MODEL 1021 20MHz OSCILLOSCOPE SERVICE MANUAL

This service manual is for use by qualified personnel only. To avoid electrical shock, do not perform any service in this manual unless qualified to do so.

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SPECIFICATIONS

CRT Display Type

150 m Rectangular, Internal-graticule and Flat Face

with illumination lamps and Percentage scale.

Accelerating Potential

2KV regulated

Effective display area Beam Rotator

8 × 10 div. (1 div = 10mm) Adjustment on front panel

Graticule illumination

Variable.

Intensity Modulation

Blanked by TTL Level Signal.

Vertical Amplifier (CH1 and 2)

Sensitivity

5mV/div. to 5V/div. (full bandwidth), 1mV/div. to 2mV/div. (7MHz: MAG × 5) in 10 steps, 1-2-5 sequence, continu-

ously variable between steps.

Calibration Accuracy

±3% (±5%: MAG × 5)

Bandwidth (-3dB, 6div. ref.)

DC coupled

DC to 20MHz

(DC to 7MHz : MAG × 5)

AC coupled

10Hz to 20MHz

Rise Time

17.5ns (50ns : MAG × 5)

Input Impedance

 $1M\Omega \pm 1.5\%$, 30pF within $\pm 5pF$ (Tolerance: within $\pm 2pF$)

Input Coupling

AC, GND, DC 300V (DC + ACp-p)

Maximum Input Display Modes

CH1, CH2, CHOP, ALT, ADD

Polarity Invert

CH2, INVERT

CH 1 Output

Apporx. 20mV/div. in to 50Ω (50Hz to 4MHz -3dB)

Horizontal Section

Sweep Method

Trigger sweep and Automatic trigger sweep.

Sweep Time

0.2 us/div. to 0.2s/div., 1-2-5 sequence in 19 steps

with continuous adjuster.

Calibration Accuracy

+3%

Hold-off variable

Variable.

Magnifier

10 times $\pm 5\%$, Note the MAG \times 10 in 0.2 or 0.5 us/div.

ranges are not calibrated. & ± 10% at 1uS/div range.

Max. Sweep Time

100 ns/div. (MAG × 10 ON)

Synchronization

Signal Sources

CH1, CH2, LINE, EXT

Coupling

AC, HF-REJ, LF-REJ, TV-V, TV-H, DC

Slope

+ or -

Sensitivity

	Bandwidth	INT.	EXT.
NORM	DC to 2MHz 2MHz to 20MHz	0.5 div. 1.5 div.	0.2Vp-p 0.8Vp-p
AUTO	30Hz to 2MHz 2MHz to 20MHz		0.2Vp-p 0.8Vp-p

TV Synchronization

Extracts the synchronizing signal from composite video signal and provides stable synchronization.

X-Y Mode (X=CH1, Y=CH2)

Sensitivity

X axis : 5mV/div. to 5V/div.

Y axis : 5mV/div. to 5V/div.

X axis Bandwidth

DC or 10Hz to 500KHz (-3 dB, 5 div. ref.)

X-Y phase

Less than 3° at 20KHz

Calibrator

Output Voltage

0.5Vp-p ±3%

Frequency

Approx. 1KHz, square wave

Power Requirements

Line Voltage

AC 100, 120, 220, 240V, ± 10% (250V MAX), 50/60/400Hz

Power Consumption

Approx. 55W

Size and Weight

290(W) × 145(H) × 375(D) mm, 7.5kg

TEST EQUIPMENT REQUIRED

The following test equipment is required for calibration and servicing of the Model 1021. The suggested specifications are the minimum necessary for proper calibration of this instrument.

Test Equipment	Minimum Specifications	
- Multimeter	Accuracy <0.1% *LEADER Model LDM-852A	
- High Voltage Meter	2000VDC full scale Accuracy <1%	
- Oscilloscope	10mV sensitivity 60MHz bandwidth *LEADER Model LBO-526 Low capacitance probe *LEADER Model LP-061	
- Amplitude Calibrator	1KHz square wave lmV to 20Vp-p Accuracy <0.5% *LEADER Model LOC-7005	
- Square Wave Generator	100Hz to 100KHz Rise time <5ns *LEADER Model LOC-7005	
- Sine Wave Generator	10Hz to 20MHz Flatness <0.2dB	
- Time Mark Generator	0.2s to 0.02us Accuracy <0.5% *LEADER Model LOC-7005	
- Capacitance Meter	30pF	

CALIBRATION PROCEDURE

3-1. General

Calibration should performed after a 30 minutes warm up period.

It should also be confirmed that the unit is connected to the rated power line voltage.

All adjustments should be completed in the given order. Some adjustments may interact with others.

During the adjustment procedure, remove the case only when necessary and replace immediately after making an adjustment. This will maintain all circuits at constant operating temperature.

*** WARNING ***

Electrical shock hazards exist inside this instrument when covers are removed.

To prevent personal injury extreme caution must be used when working in the high voltage section.

3-2. Initial Control Settings

The initial control settings used for each check and adjustment are listed below. Any variations are stated in the applicable paragraphs.

Front panel

- Display	
INTEN	As desired
FOCUS	Best focused display
ILLUM	As desired

- Vertical

POSITION	Center	(CH-1	&	CH-2)
CH-2 INV	Push			
VOLTS/DIV	0.1V	(CH-1	&	CH-2)
VARIABLE	CAL'D	(CH-1	&	CH-2)
× 5 MAG	Off	(CH-1	&	CH-2)
AC-DC-GND	DC	(CH-1	&	CH-2)
V MODE	CH-1			

-Time base	
POSITION	Center
TIME/DIV	0.5ms
VARIABLE	CAL'D
-Trigger	
TEVEL	

LEVEL	0
NORM/AUTO	AUTO
HOLDOFF	NORM
COUPLING	AC
SOURCE	CH-1
SLOPE	+

3-3. Power Supply

(1) Low Voltage Power Supply

- Connect the DC voltmeter between test point on the SC-8 (power supply) and chassis
- Check the voltage according to Table 3-1.

Test point	Voltage	Tolerance
TP 1 (SC-8)	+140V	+135V to +145V
TP 2 (SC-8)	+55V	+50.0V to +60.0V
TP 3 (SC-8)	+12V	+11.5V to +12.5V
TP 4 (SC-8)	+5V	+4.8V to +5.2V
TP 5 (SC-8)	-12V	-11.5V to -12.5V
TP 8 (SC-8)	+195V	+190V to +200V
Pin 1 of P804	+18V	+17V to +19V

Table 3-1

(2) High Voltage Power Supply

* * * WARNING * * *

To prevent personal injury extreme caution must be used when working in the high voltage section.

- Connect the DC high voltage meter to TP6 (SC-9, CRT socket board)
 (SC-6, horizontal board).
- Check the voltage -1900V
- Tolerance is -1995V to -1805V

3-4. Display

(1) Intensity

- Set : TIME/DIV 5ms AC-GND-DC GND

- Set the INTEN control midway between 10 and 11 o'clock position
- Adjust VR612, INTEN (SC-6, horizontal board) so the trace is just visible.

(2) Focus

Set : FOCUS Center

- Apply CAL 0.5Vp-p to CH-1 INPUT connector.
- Turn the FOCUS volume (front panel) fully clockwise. Adjust VR801 ASTIG (SC-8, power supply board) for optimum trace sharpness.

3-5. Vertical Amplifier

(1) DC Balance

- Set : VOLTS/DIV 10mV

VARIABLE CAL'D

AC-GND-DC GND

 Position the trace to the center horizontal graticule line using the V POSITION control.

− Set : VOLTS/DIV 5mV

VARIABLE CAL'D

×5 MAG ON

- If the trace moves 1 division or more, adjust VR201, CH-1 ATT BAL (SC-3, vertical board) for minimum trace shift when repeat the settings above mentioned.
- Apply the same procedure for CH-2 by adjusting VR301, CH-2 ATT BAL (SC-3, vertical board).

(2) ADD Balance

- Set : V MODE ALT
AC-GND-DC GND

- Position the CH1, CH2 trace to the center horizontal graticule line using the V POSITION control.
- Adjust VR501, ADD BAL (SC-3, vertical board) for a minmum trace shift between on and off.

(3) Position Centering

- Set : V MODE ALT

V POSITION Center (CH-1, CH-2) AC-GND-DC GND (CH-1, CH-2)

- Adjust VR205, CH-1 POS CENT (SC-3, vertical board) so that trace is positioned to the center horizontal graticule line.
- Apply the same procedure for CH-2 by adjusting VR305 CH-2 POS CENT (SC-3, vertical board).

(4) ×1 AC GAIN

- Set : VOLTS/DIV 5mV
VARIABLE CAL'D
V MODE CH-1
AC-GND-DC DC

- Connect the square wave generator to CH-1 INPUT connector and set the frequency to 1KHz, output level for 5 divisions display.
- Adjust VR202, CH-1 (AC GAIN) (SC-3, vertical board) for a best flat-top square wave.
- Apply the same procedure for CH-2 by adjusting VR302. CH-2 (AC GAIN) (SC-3, vertical board).

(5) Gain

- Set : VOLTS/DIV 10mV
VARIABLE CAL'D
V MODE CH-1
AC-GND-DC DC

- Connect the amplitude calibrator to CH-1 INPUT connector and set the output level to 50mV.
- Adjust VR204, CH-1 GAIN (SC-3, vertical board) for a 5 divisions display.
- Apply the same procedure for CH-2 by adjusting VR304, CH-2 GAIN (SC-3, vertical borad).
- Check accuracy for all settings of VOLTS/DIV switch.

(6) Attenuator Phase Compensation

- Set : VOLTS/DIV 0.1V V MODE CH-1 AC-GND-DC DC

- Connect the waveform for a flat-top square wave with 3% or less overshoot and roll-off on the leading edge.
- If not, adjust VC204, cc (SC-3, vertical board) for best flat-top square wave.
- Apply the same procedure for all other VOLTS/DIV position and CH-2 according to Table 3-2.

VOLTS/DIV	CH-1	CH-2
0.1V	VC204	VC304
1V	VC202	VC303

Table 3-2

(7) Input Capacitance

Set : VOLTS/DIV 5mV
 V MODE CH-1

Connect the capacitance meter to CH-1 INPUT connector.
 Note the capacitance reading. (30pF typical)

- Check the capacitance on all other VOLTS/DIV positions and if value difference is greater than 1pF, adjust Ci (SC-3, vertical board) for the same reading as noted above. Refer to Table 3-3.
- Apply the same procedure for CH-2 according to Table 3-3.

VOLTS/DIV	CH-1	CH-2
0.1V	VC203	VC302
1V	VC201	VC301

Table 3-3

(8) High Frequency Compensation

*NOTE * This step mentions a high frequency compensations of the vertical amplifier, however, the adjustment is very critical. Therefore, if problem is no evident, do not attempt for the following adjustments.

If may be necessary to compromise the bandwidth and the step response adjustments for best frequency response.

- Set : VOLTS/DIV 5mV
- Connect the square wave generator to CH-1 INPUT connector and set the frequency to 100KHz, adjust generator output level for 5 divisions display.
- Check the waveform for a flat-top square wave with 5% or less overshoot and roll-off on the leading edge.
- Adjust following adjustments to obtain a best flat-top square wave.
 VC502, VR403(MF COMP) (SC-3, vertical board)
 VC501 (HF COMP) (SC-3, vertical board)
- Remove the square wave generator.
- Connect the sine wave generator to CH-1 INPUT connector and set the frequency to 50KHz, output level for 6 divisions display.
- Increase the generator frequency until the amplitude decreased to 4.2 divisions.
- The generator frequency should be 20MHz or higher.
- Adjust VC306 for CH-2 HF COMP (SC-3, Vertical board)

⁻ Repeat '(6)' and '(7)' as necessary.

3-6. Time Base/Horizontal Amplifier

(1) ×1 Gain, TIME/DIV

- Set : TIME/DIV 0.5ms VARIABLE CAL'D

- Connect the time mark generator to CH-1 INPUT connector and set the time to 0.5ms.
- Adjust VR603, SWP LNTH (SC-6, horizontal board) to obtain a 13 markers on the trace as shown in Figure 3-1.
- * NOTE * 2 markers out of 13 markers may be positioned off graticule.

 Use H POSITION control to confirm the markers.

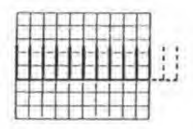


Figure 3-1.

- Adjust VR608, H GAIN (SC-6, horizontal board) for 1 marker/division.
- Set : TIME/DIV

5ms

- Set the time mark generator to 5ms.
- Adjust VR602, 5MS ADJ (SC-6, horizontal board) for 1 marker/division.
- Set : TIME/DIV

10ns.

- Set the time mark generator to 10ns.
- Adjust VC601. (TIME) (SC-6, horizontal board) for 1 marker/division.
- Check all range to verify that the accuracy is within +, -3%.

(2) ×10 MAG Gain

- Set : TIME/DIV 1ms ×10 MAG ON

- Connect the time mark generator to CH-1 INPUT connector and set the time to 0.1ms.
- Adjust VR609, ×10 MAG GAIN (SC-6, horizontal board) for 1 maker/division.

(3) Position Centering

- Set : TIME/DIV 0.2ms H POSITION Center

- Connect the time mark generator to CH-1 INPUT connector and set the time to 1ms.
- Set : ×10 MAG ON
- Position the 1st marker to the center vertical graticule line by using H POSITION control.
- Set : ×10 MAG OFF
- Adjust VR611. ×10 MAG CENT (SC-6, horizontal board) to position the 1st pulse to the center vertical graticule line.

3-7. Trigger

(1) Trigger Level

- Set : V MODE CH-1
TRIG COUPLING AC
TRIG LEVEL 0

- Connect the sine wave generator to CH-1 INPUT connector and set the frequency to 1KHz, output level for 0.5 division display.
- Adjust VR605, TRIG LEVEL CENT (SC-6, horizontal board) to obtain a stable display.

(2) Trigger Balance

- Setup : Same as step '(1)'
- Adjust VR206, CH-1 (TRIG BAL) (SC-3, vertical board) to obtain a stable display when COUPLING knob is switched between AC and DC.
- Apply the same procedure for CH-2 by adjusting VR306, CH-2 TRIG CENT (SC-3, vertical board).

3-8. X-Y Operation

(1) X Gain

- V MODE X-Y
X VOLTS/DIV 10mV
AC-GND-DC DC

- Connect the amplitude calibrator to X INPUT connector and set the output level to 50mVp-p.
- Adjust VR606, X GAIN (SC-6, horizontal board) for a horizontal deflection of 5 divisions.

(2) X Position Centering

- Set : X POSITION Center
AC-GND-DC GND

- Adjust VR607, X CENT (SC-3, vertical board) so that the dot is positioned at the center vertical graticule line.

3-9. CAL 0.5Vp-p

NOTE: Do not touch the adjustment VR402, 1KH GAIN (SC-3, vertical board) except the precision peak-voltage measuring device such as well-calibrated oscilloscope* is available.

: Vertical sensitivity and time base of the test oscilloscope* must be calibrated within 1% or better

- Connect the test oscilloscope* to CAL tip on the front panel.
- Adjust VR407. 1KH GAIN (SC-3, vertical board) for an amplitude of 0.5Vp-p.
- Connect the test oscilloscope* to CAL tip on the front panel.
- Adjust VR401, (CAL) (SC-3, vertical board) for an frequency of 1KHz.

TROUBLESHOOTING PROCEDURE

4-1. General

Confirm that the any equipment used with the Model 1021 is operating correctly.

Check all control settings. Incorrect setting can make a good unit appear defective. For instance, if the waveform is not stable, TRIG SOURCE switch may be set to external trigger mode instead of internal.

If there is any question about the function, refer to the Instruction Manual for a correct operation.

Check all circuit for visual defects such as broken component, loose connection, open wire, poor soldering etc.

Some troubles can be solved with proper adjustment. For instance, if the trace moves up and down by rotating V VARIABLE control, it can be corrected by adjusting DC BAL on that channel.

Start with the power supply.

Typical voltage are obtained under the same conditions as '3.2 Initial Control Settings'

*** WARNING ***

Electrical shock hazards exist inside this instrument when covers removed.

4-2. Theory of Operation

The oscilloscope is divided into five major sections:

Vertical amplifier, Time base generator, Horizontal amplifier, Unblanking circuit and Power supply. Refer to '7. Block Diagram'.

- Vertical Section

The vertical section consists of the input attenuator, preamplifier, channel select gate and final amplifier, all DC coupled balanced circuits.

The signal is applied to CH-1 and/or CH-2 INPUT connector.

The input signal is attenuated by the VOLTS/DIV switch and applied to the vertical preamplifier.

The input stage of the vertical preamplifier provides signal amplification, gain contol and ×5 magnification of the input signal. The output stage provides for positioning of the display and picks-off parts of the input signal for internal triggeing. The CH-2 preamplifier circuit is used to provide for the CH-2 INV mode.

The output signals of both vertical preamplifiers are applied to a channel select gate control by the channel select logic.

The selected channel signal (s) are applied to the vertical final amplifier.

The vertical final amplifier converts the current signal to a voltage signal of sufficient amplitude to drive the vertical deflection plates of the CRT.

The vertical display mode is controlled by the channel select logic via the V MODE switches.

CH-1, CH-2 : Control signal selects either the CH-1 or CH-2

input signal for a single trace display.

CHOP, ALT : CH-1 and CH-2 signals are displayed either chopped

or alternately.

ADD : CH-1 and CH-2 signals are algebraically added or

subtracted when CH-2 INV switch is ON.

- Time Base Generator

The trigger pick-off circuit samples the input signal at the vertical preamplifier, and applies it to the trigger generator. The trigger generator produces a trigger pulse to activate the sweep generator.

The triggering signals can be obtained from the following sources:

CH-1 : CH-1 signal CH-2 : CH-2 signal

LINE : Signal connected from the power Line (mains).

EXT : Signal connected to the EXT TRIG input.

The trigger generator contains Coupling, Slope, Level and Source control switches.

AC : Synchronization to be made with an AC signal.

TV-V : Incorporates a TV Vertical sync separator circuit composite video input signal applied to the oscilloscope.

TV-H : Incorporates a TV Horizontal sync separator circuit to strip the horizontal sync pulse from the composite video input signal applied to the oscilloscope.

SLOPE: Selects the positive or negative polarity of incoming signal trigger point.

HF REJ: Low pass filter rejects approximately 4KHz or higher component of input waveform.

LF REJ : High pass filter rejects approximately 4KHz or lower component of input waveform.

DC : Synchronization to be made with an DC signal.

At <u>AUTO</u> free run mode, the sweep generator produces a sweep ramp automatically with or without input signal. When the signal is applied to vertical input connector, the sweep generator synchronizes to the input signal for a stable display.

When the <u>NORMal</u> mode selected, the sweep ramp and unblanking signals are activated by the trigger generator. In this mode, the signal can only be seen when the trigger generator is activated by the incoming signal.

- Horizontal Amplifier

The sweep ramp from the sweep generator is amplified in the horizontal amplifier to drive the beam from left to right on the CRT.

The horizontal amplifier has a \times 10 magnifier function to increase the sweep rate 10 times at any TIME/DIV switch setting.

When the X-Y mode is selected, the sweep generator is disable. The CH-1 OR X IN input is applied to the horizontal amplifier to be used as the X axis deflection is applied from CH-2 OR Y IN connector.

Unblanking

The Z axis amplifier controls the display intensity and the blanking levels. Unblanking signal of the sweep generator is applied to the Z axis amplifier to unblank the display.

The chop blanking and the Z AXIS signals are added in the Z axis amplifier to determine display intensity.

- Power Supply

The high voltage power supply produces - 1900VDC to accelerate the electron beam of the CRT.

It consists of a high voltage generator, feed back amplifier and high voltage multiplier. The feed back amplifier controls the high voltage generator circuitry to maintain a stable high voltage output.

- Secondary winding of the high voltage transformer is connected to the rectifier to control display focus and intensity.
- Calibrator

The amplifier calibrator provides a 1KHz square wave with accurate voltage output.

4-3. Troubleshooting Aid

*** WARNING ***

Electrical shock hazards exist inside this instrument when covers are removed.

(1) Overall operation is not satisfactory or no trace visible with the same conditions as Paragraph '3.2 Initial control settings'.

Connect the AC power to mains and trun power switch on-

a. Power lamp not on

Check fuse, F101 on the rear panel for open.

2A normal blow fuse for 90V - 132V operation.

1A normal blow fuse for 180V - 250V operation.

* CAUTION: Use specified fuse when replace it.

Secondary voltage of the power transformer.

b. Check low voltage power supply. Connect the DC voltmeter between test point on the SC-8 (power supply board) and chassis.

Test point	Voltage	Tolerance
TP 1 (SC-8)	+140V	+135V to +145V
TP 2 (SC-8)	+55V	+50.0V to +60.0V
TP 3 (SC-8)	+12V	+11.5V to +12.5V
TP 4 (SC-8)	+5V	+4.8V to +5.2V
TP 5 (SC-8)	-12V	-11.5V to -12.5V
TP 8 (SC-8)	+195V	+190V to +200V
Pin 1 of P804	+18V	+17V to +19V
		the state of the s

Table 3-1.

77		Ti Ti	W-	200	6 5
Yes	1.6	Proceed	to	step	C .

no

Froublesh	oot t	the each power supply.	
+18V	1	U802 (SC-8, power supply board) and associated circuit.	
+12V		U804 (SC-8, power supply board) and associated circuit.	
-12V	2	U803 (SC-8, power supply board) and associated circuit.	
+5V	:	U805 (SC-8, power supply board) and associated circuit.	
+140V	•	U801 (SC-8, power supply board) and associated circuit.	

+195V line, D806 (SC-8, power supply board) +195V:

and associated circuit.

c. High voltage power supply

* * * WARNING * * *

To prevent personal injury extreme caution must be used when working in the high voltage section.

Check voltage at cathode of CR630 (SC-6, horizontal board) for -1900VDC.

Yes: Proceed to step 'f'.

No : Troubleshoot high voltage generator, feed back amplifier (SC-8, power supply board)

Check F801, 500mA normal blow fuse (SC-6, Horizontal board) for open.

*CAUTION: Use specified fuse when replace it. (0.5A NORMAL BLO)

d. Vertical amplifier

Short pins Y and Y (SC-3, vertical board) with clip lead.

Trace appears.

Yes : Short both bases of Q501 and Q502 (SC-3, vertical board) with clip lead. Trace appears.

> Yes - Continue the same procedure to input stage to locate the amplifier unbalancing.

No - Troubleshoot the vertical final amplifier for unbalance.

No : Proceed to step 'e'.

e. Horizontal amplifier

Set TIME/DIV switch to X-Y position.

spot appears.

Yes: Proceed to step '(3)'.

No : Short X+, X- (SC-6, horizontal board) with short clip lead.

Spot appears.

Yes - Troubleshoot the horizontal amplifier for unbalance.

No - Proceed to step 'f'.

f. Unblanking circuit.

Check that unblanking pulse is present at R681 (SC-6, horizontal board)

Yes: Troubleshoot CRT control circuit (SC-6, horizontal board)
Adjust VR612 as necessary. Refer to paragraph '3.4 (1)'.

No : Trace the unblanking signal (sweep gate) to time base generator

to locate the defective circuit.

(2) Vertical Amplifier Section

a. No waveform appears on the CRT.

Apply the CAL 0.5Vp-p square wave to CH-1 and/or CH-2 INPUT connector and set the VOLTS/DIV switch to 0.1V position.

Trace the square waveform the input stage to the output stage to locate the defective circuit.

Check that the square wave present at both bases of Q501 and Q502 (SC-3, vertical board)

Yes: Troubleshoot vertical final amplifier.

No : Check that the square wave present at base of Q206 (SC-3, vertical board) for CH-1, base of Q306 (SC-3, vertical board) for CH-2.

Yes - Troubleshoot preamplifier and channel select gate.

No - Troubleshoot the input amplifier and attenuator.

- b. Vertical sensitivity out of tolerance Adjust VR204 (SC-3, vertical board) for CH-1, VR304 (SC-3, vertical board) for CH-2, Refer to paragraph '3.5 (4)'.
- c. V MODE switch not working correctly Trouleshoot MODE switch S401, (SC-3, vertical board), channel select gate and control circuit.

CH-1 : U401-403 (SC-3, vertical board) and associated circuit.
CH-2 : U401-403 (SC-3, vertical board) and associated circuit.

CHOP: Check waveform at pin 3 of U402 (SC-3, vertical board) for witching signal.

Yes - Channel select gate.

No – S401 (SC-3, vertical board), multivibrator (U606, SC-6, horizontal board) control circuit.

ALT : U601 (SC-6, horizontal board) and associated circuit.

- d. CH-2 INV not working
 Check Q314, Q315 (SC-3, vertical board) and control circuit.
- e. ×5 MAG mode not working correctly check S206 (SC-3, vertical board) for CH-1, S306 (SC-3, vertical board) for CH-2 and associated circuit.
- (3) Time base/Horizontal Amplifier Section
- No trace appears on sweep mode (only spot appears)
 Check that the sawtooth wave present at emitter of Q602 (SC-6, horizontal board)

Yes : Troubleshoot horizontal amplifier.

No : Check that the trigger signal is present at pin 8 of U604

(SC-6. horizontal board)

Yes : Troubleshoot sweep gate and sweep generator.

No : Proceed to step '(4)'.

- b. Sweep time out of tolerance Adjust VR603, 608 and VR602, VC601 (SC-6, horizontal board). Refer to paragraph '3.6 (1)'.
- c. ×10 MAG mode not working correctly
 Check Q618, 619 (SC-6, horizontal board) and control circuit.

(4) Trigger Section

a. Display is unstable

The trigger signal must be applied from vertical amplifier to sweep generator via trigger pickoff circuit.

Check waveform at pin 8 of U604 (SC-6, horizontal board)

Yes : Troubleshoot sawtooth generator.

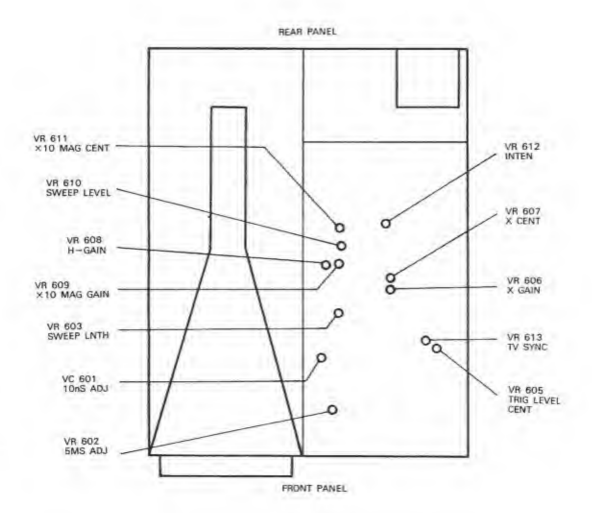
No : Troubleshoot trigger pickoff circuit, trigger amplifier and

pulse shaper.

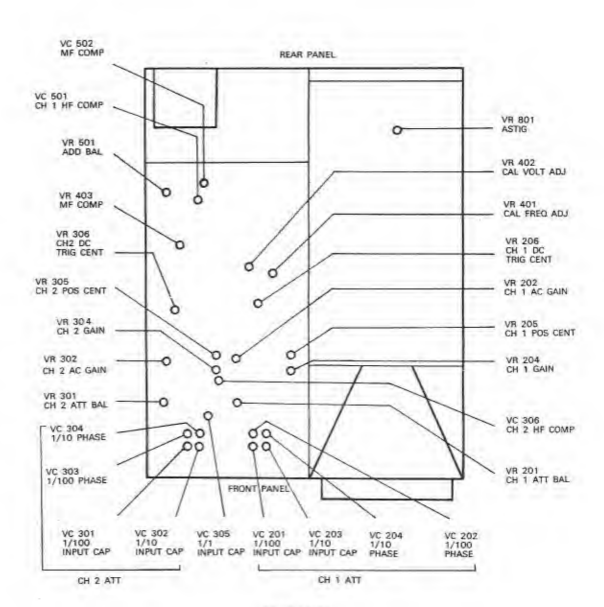
- TRIG COUPLING not working correctly
 Check that the contact of COUPLING switch, S603 (SC-6, horizontal board)
 and control circuit.
 - c. TRIG SOURCE not working correctly Check that the contact of SOURCE switch, S604 (SC-6, horizontal board) and control circuit.

(5) Others

- No TRACE ROTATION works Check rotation coil for open.
- b. CAL signal not present Troubleshoot U401, 403 (SC-3, vertical board) and associated circuit. Adjust VR401, 402 (SC-3, vertical board) if necessary. Refer to paragraph '3.9'.

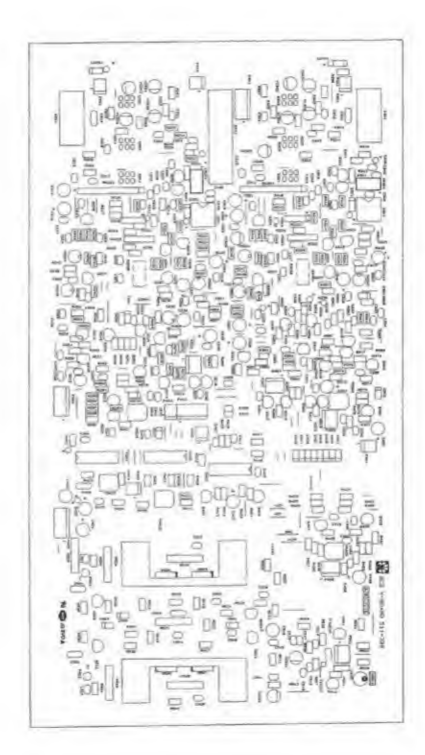


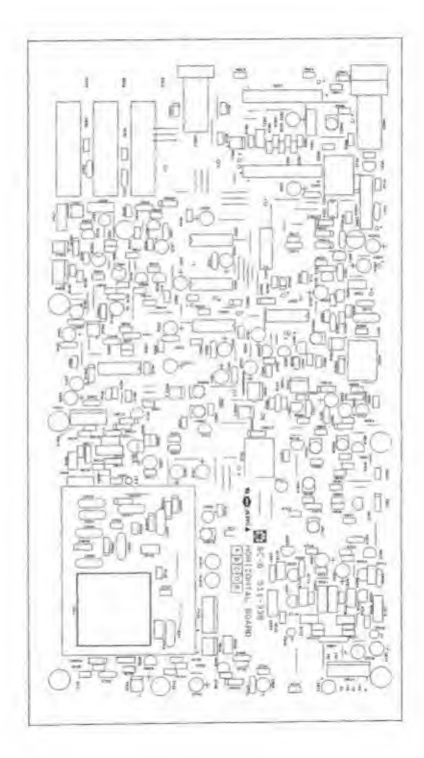
TOP VIEW



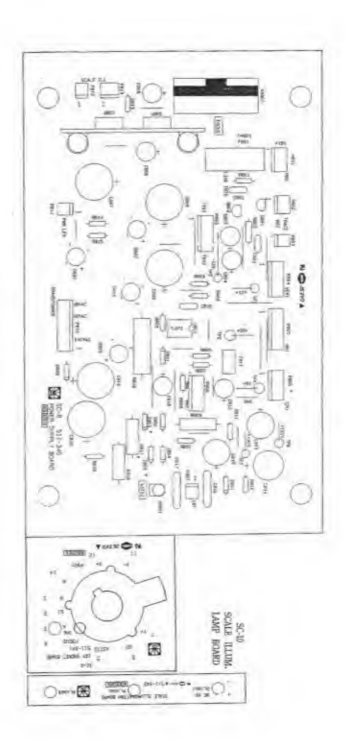
BOTTOM VIEW

VERTICAL BOARD



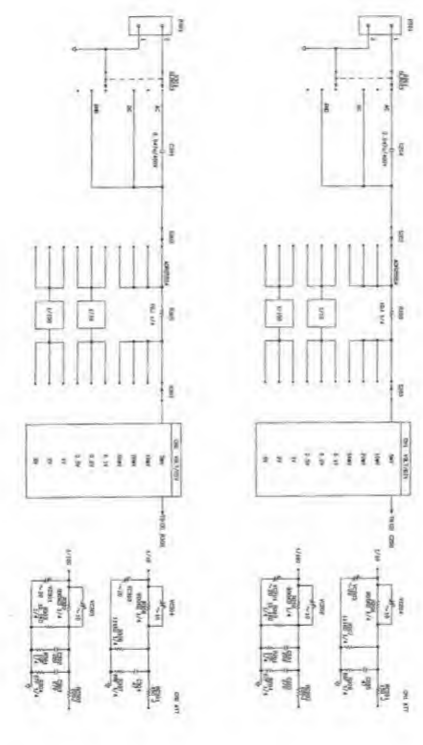


HORIZONIAL BOARD

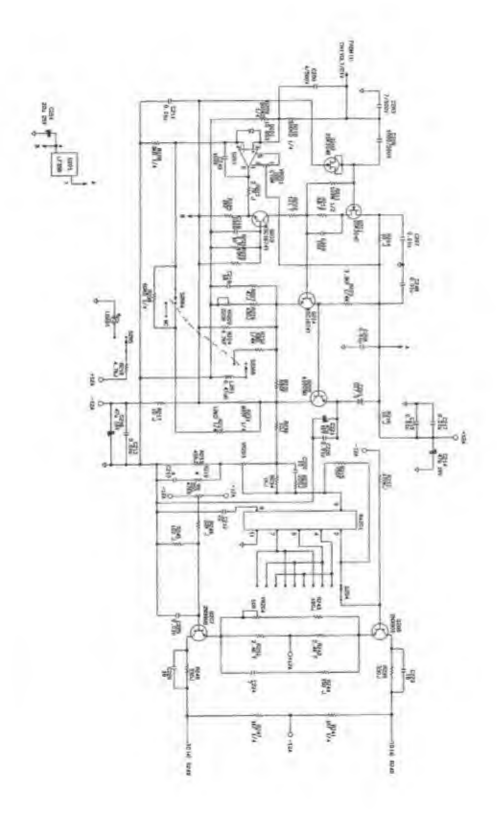


7-1 1021

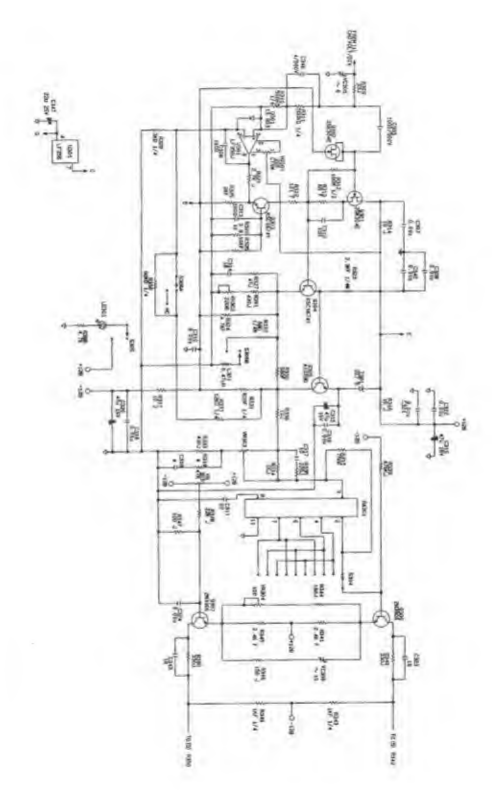
BLOCK DIAGRAM



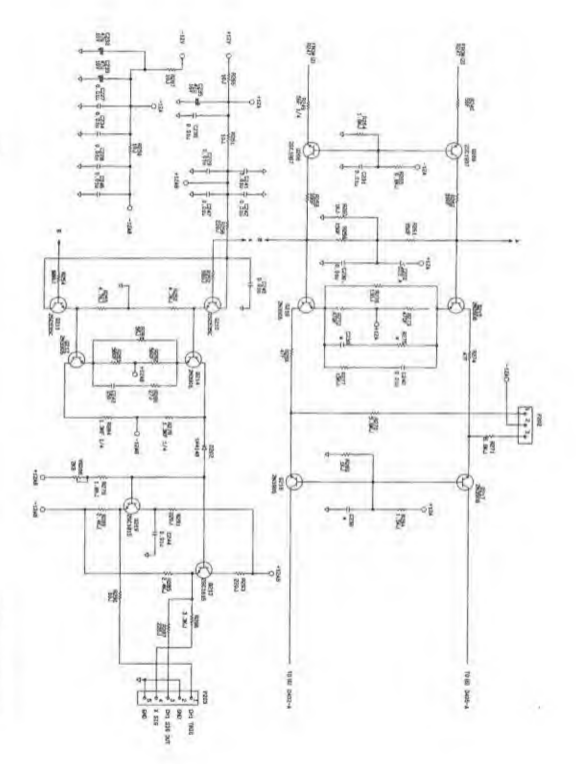
ATTEMUATOR.



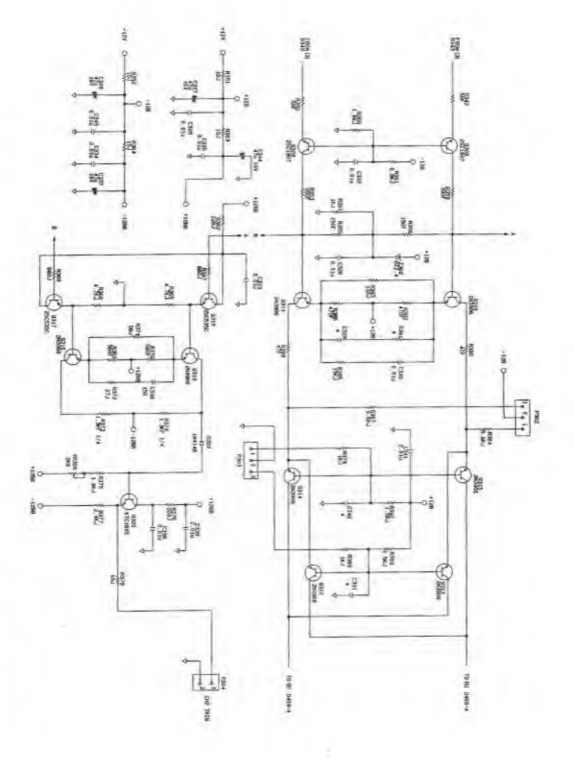
CHI DIZUT AMPLIFIER



CHE DIFFUT AMPLIFIES

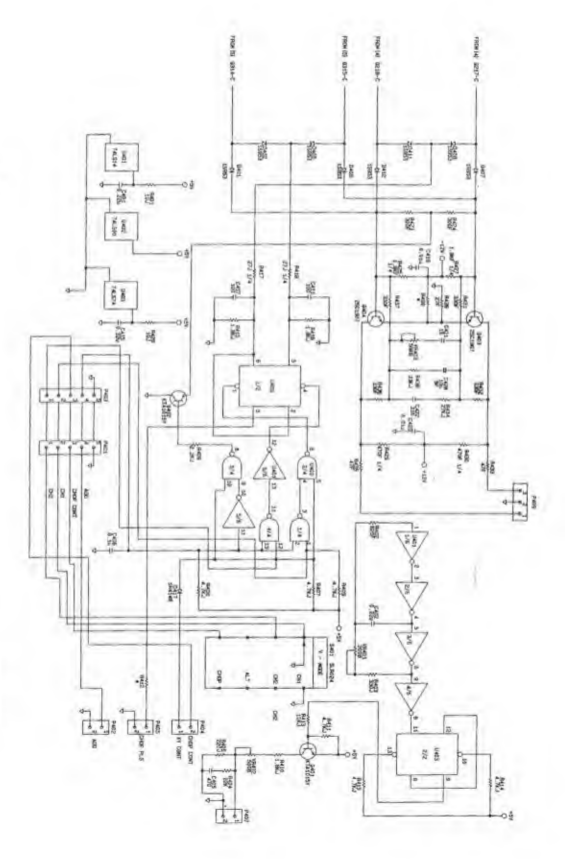


CHI PRE AMP & TRIG PICK OFF

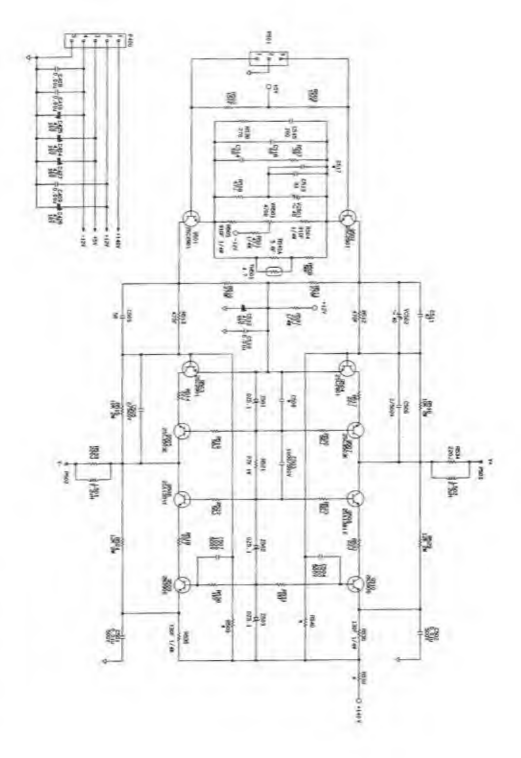


CH2 PRE AMP & TRIG PICK OFF

7-7

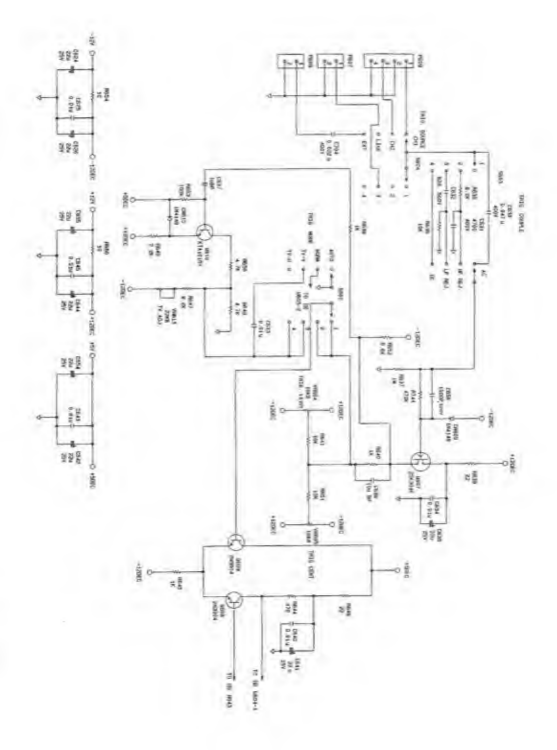


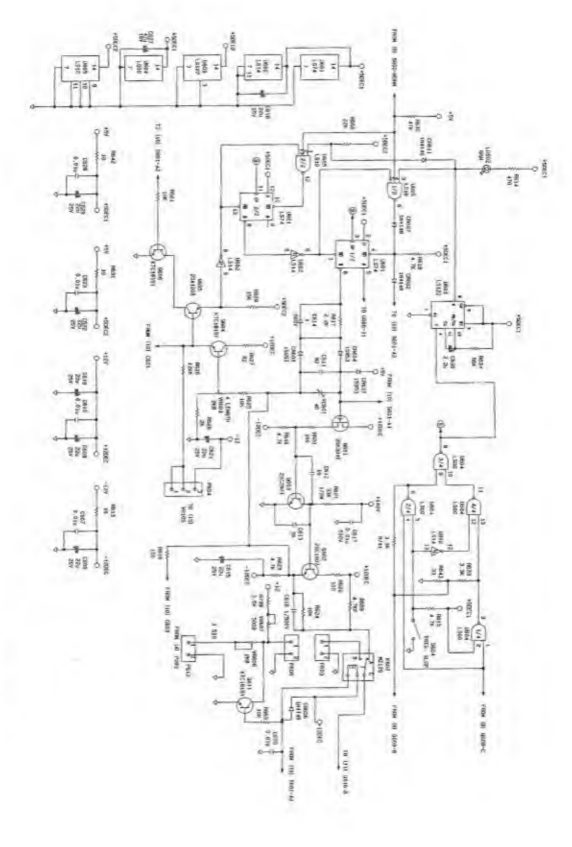
VERTICAL DONTROL



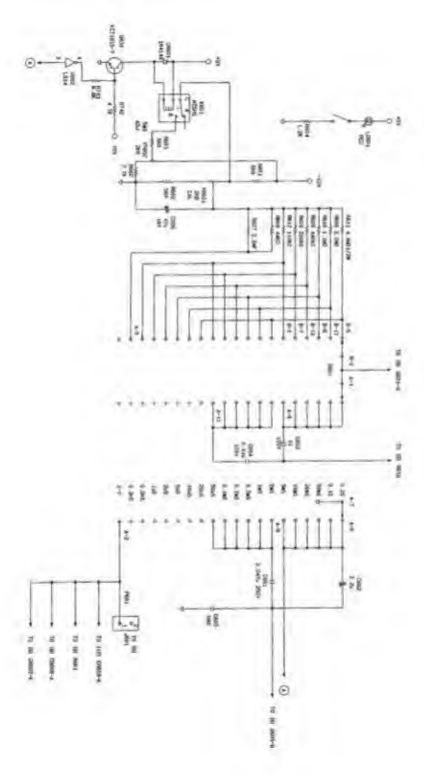
VERTICAL MAIN AMPLIFIER

TRYOGER AMPLIFIER





SWEEP GENERATOR



TIMENG CHOUT

SELECTION

NEW MAIN

100 MH

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No.

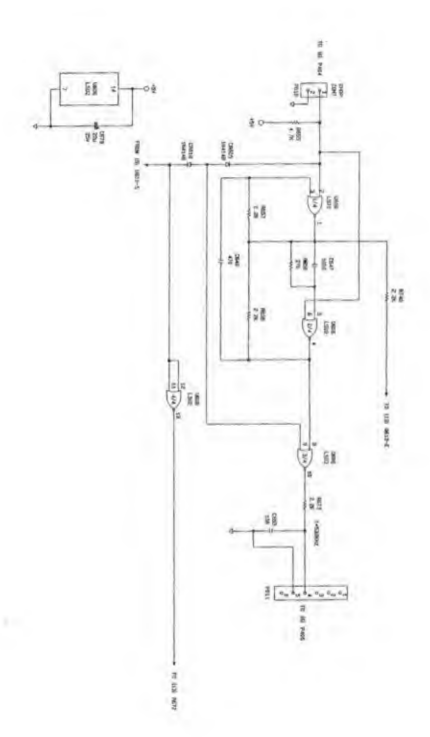
4004 4004

No.

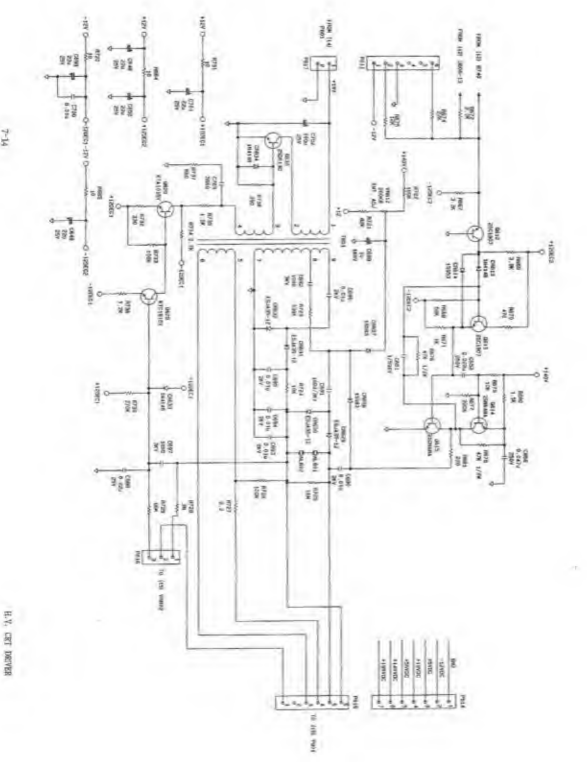
120

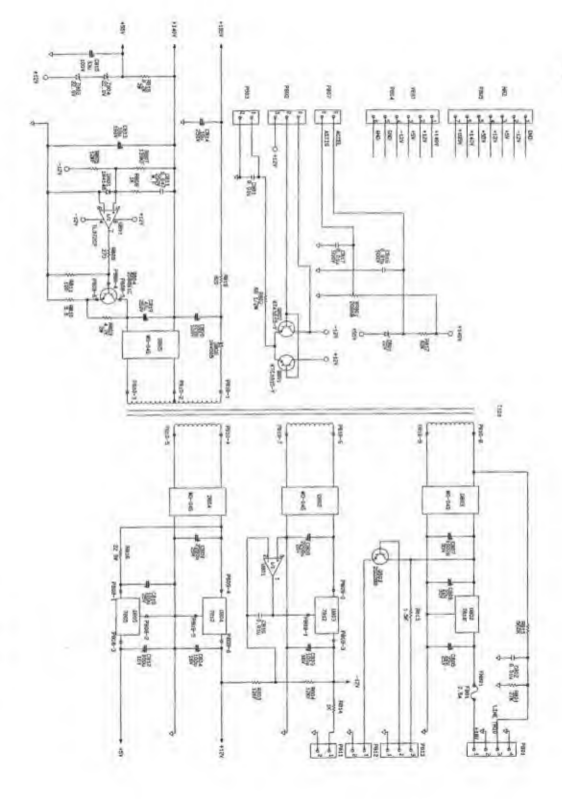
100

HORIZONTAL MAIN AMPLIFIES

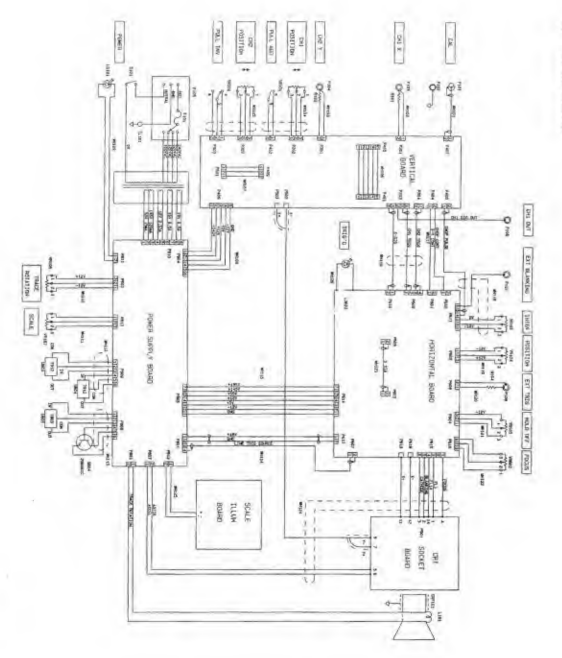


CHOP PILES GENERATOR





POWER SUPPLY



WIRING DIAGRAM

9. PART LIST

(1), ATTENUATORS

NO.				DESCRIPTION & SPEC.		ART NUMBER				-
1	1	C201		CAP CER,50V,J,220PF(T.C BLACK)					-	
2	1	C202		CAP CER, 50V, J, 270PF(T, C BLACK)						
3	1	C204	1	CAP M.F. 400V, K. 0.047UF		CH2GL473K		1		EA
4	1	C205	1	CAP CER, 50V, J, 47PF(T, C BLACK)	1	CT1HL470J	1	1	1	EA
5		C301	1	CAP M.F. 400V, K. 0. 047UF	1		1	1	1	EA
6	1	C302	1	CAP CER, 50V, J, 220PF(T.C BLACK)	1	CT1HL221J	1	1	1	EA
7	1	C303	1	CAP CER, 50V, J, 270PF(T, C BLACK)	1	CTIHL271J	1	1	1	EA
8	1	C304	1	CAP CER, 50V, J, 47PF(T, C BLACK)		CT1HL470J	1	1	1	EA
9		P201	£	CONNECTOR WAFER, LW-0640-02	1	531-001-7	1	1	1	EA
10		P301	1	CONNECTOR WAFER, LW-0640-02	1	531-001-7	1	I	1	EA
11		R201	i	RES M.F. 1/4W, 1%, 10	1	RMBP10R0F		1	1	EA
12		R202		RES M.F.1/4W,0.5%,990K	1	RMBP9903D	1	1	1	EA
13	- 7	R203		RES M.F. 1/4W, 0.5%, 10.1K	1	RMBP1012D	2	1	1	EA
14	-	R204		RES M.F, 1/4W, 1%, 27	1	RMBP27R0F	1	1	1	EA
15		R205	1	RES C.F, 1/4W, 5%, 10			1	1	1	E/
16		R206	i	RES M.F. 1/4W, 0.5%, 900K		RMBP9003D	1	1	1	E
17	î	R207	1	RES M.F.1/4W.0.5%,111K	1	RMBP1113D	1	1	1	E
18	1	R208	1	RES M.F.1/4W,1%,68	1	RMBP68R0F	1	1	1	E
19		R301		RES M.F, 1/4W, 1%, 10	1	RMBP10R0F	1	1	1	E
20		R302	1	RES M.F. 1/4W, 0.5%, 990K	1	RMBP9903D	1	1	1	E
21	15	R303	1	RES M.F, 1/4W, 0.5%, 10.1K	1	RMBP1012D	1	1	1	E
22		R304		RES M.F, 1/4W, 1%, 27	1	RMBP27R0F	1	1	1	E
23	1	R305	1	RES C.F. 1/4W, 5%, 10	1	RD0BP100J	1	1	1	E
24	1	R306	1	RES M.F.1/4W.0.5%,900K	1	RMBP9003D	1	1	1	E
25	1	R307	:	RES M.F. 1/4W, 1%, 68		RMBP68R0F	1	1	1	E
26	i.	R308	1	RES M.F, 1/4W, 0, 5%, 111K	1	RMBP1113D	1	1	1	E
27	1	RC202	i	RES CHIP, GCR-P-221JB	1	574-054	1	1	1	E
28	i.	RC301	1	RES CHIP, GCR-P-151JB	1	574-049	1	1	1	E
29	1	RC302	i	RES CHIP, GCR-P-221JB	1	574-054	1	1	1	E
30	1	S201	1	SWITCH LEVER, SLR-023	1	521-071	1	1	1	E
31	1	S202	1	ATTENUATOR, ADR255SA, 8398827B	1	522-029	1	1	1	E
32	1	S301	1	SWITCH LEVER, SLR-023	1	521-071	T	1	1	E
33	1	S302	1	ATTENUATOR, ADR255SA, 8398827B	1	522-029	;	1	1	E
34		VC201	1	CAP TRIMMER, CT5-N-20,0~20PF	1	581-144	1	1	1	E
35		VC202	1	CAP TRIMMER, CT5-N-10,0~10PF	3	581-133	1	1	1	E
36		VC203	1	CAP TRIMMER, CT5-N-20,0~20PF		581-144	I	1	1	E
37		VC204	1	CAP TRIMMER, CT5-N-10,0~10PF		581-133	1	1	1	EA
38		VC301	i	CAP TRIMMER, CT5-N-20,0~20PF	1	581-144	1	1	1	EA
39		VC302	1	CAP TRIMMER, CT5-N-20, 0~20PF	1	581-144	i	1		EA
40		VC303	1	CAP TRIMMER, CT5-N-10,0~10PF		581-133	1	1		EA
41		VC304	1	CAP TRIMMER, CT5-N-10,0~10PF		581-133	1	1	1	EA

							PAGE		. 2	
1	NO.	1	FND NO	1	DESCRIPTION & SPEC.	PART NUMBER	LIQTY	11	INIT	1
1	1	1	C203	1	CAP CER, 500V, D, 7PF(T, C BLACK)			-		
i	2	1	C206	î	CAP CER, 500V, K, 1000PF	CK2HL103K		î	EA	i
1	3	· i	C207	1		CKIHL103Z		1	EA	Ŷ
1	4	1	C208	1	CAP CER,50V,Z,0.01UF	: CKIHLIO3Z		1	EA	i
1	5		C209	i	CAP CER, 50V, J, 100PF(T.C BLACK)					i.
1	6		C211	ŝ.	CAP CER, 50V, Z, 0.01UF	CKIHL103Z				î
1	7		C212	î	CAP CER,50V,J,22PF(T.C BLACK)	CTIHL220J	11	-		i
1	8		C213		CAP CER, 50V, Z, 0, 01UF	CKIHL103Z			Lac Co.	i
1	9		C214	i	CAP ELE, 16V, M, 47UF(SM)	CEICL476M	4		-05.3	Ŷ
1	10		C216	i	CAP ELE, 16V, M, 47UF(SM)	: CEICL476M				i
1	11		C217	ŝ	CAP CER, 50V, Z, 0.01UF	1 CKIHL103Z			No.	i
í.	12		C218	ŝ	CAP CER, 50V, K, 1000PF	CKIHL102K			-	î
à.	13	1	C219	i	CAP CER, 50V, J, 18PF(T. C BLACK)	CTIHL180J	1 1		200	ì
1	14	1	C220	ï	CAP CER, 50V, Z, 0.01UF	: CKIHL103Z	1 1	1	EA	1
1	15	3		1	CAP ELE, 16V, M, 47UF(SM)	CEICL476M	1 1	1	EA	1
1	16	1	C222	1	CAP CER, 50V, J, 10PF(T.C BLACK)	: CTIHL100J	1 1	1	EA	i
1	17	1	C223	1		CT1HL180J	1 1	1	EA	1
1	18	1	C224	1		: CT1HL070D	1 1	1	EA	1
1	19	Ŷ.	C225	;	CAP CER, 50V, 2, 0.01UF	: CK1HL103Z	11	1	EA	1
1	20	1	C226	1	CAP CER, 50V, J, 18PF(T.C BLACK)	CTIHL180J	1-1	1	EA	1
1	21	1	C249	1	CAP CER, 50V, K, 1000PF	CKIHL102K	1 1	1	EA	1
1	22	1	C250	1	CAP CER, 500V, D, 4PF(T, C BLACK)	CT2HL040D	1 1	1	EA	1
1	23	1	C251	1	CAP ELE, 25V, M, 22UF(SM)	CE1EL226M	1 1	1	EA	1
1	24	1	D201	1	DIODE, 18953	1 585-147	1 1	1	EA	į.
1	25	1	L201	1	INDUCTOR, 0.47UH/BAL04SKR47M	628-178	1 1	1	EA	1
1	26	+	LD201	1	LED RED, KLR124E	1 588-031	1 1		EA	ŧ.
-	27	1	Q201		FET,2SK304E	611-140	1 1		EA	1
1	28		Q202		FET, 2SK304E	1 611-140	1 1			1
1	29	1		Į.	TRANSISTOR, KSC1674-Y	611-130-1				i
1	30	1	Q204	1	TRANSISTOR, KSC1674-Y	611-130-1	1 1		-	1
1	31		Q205	1	TRANSISTOR, 2SA1029D	1 611-133	1 1		EA	1
1	32		Q206	i	TRANSISTOR, 2N3906	611-022-1	1 1		A	ŧ
1	33		Q207	1	TRANSISTOR, 2N3906	1 611-022-1		7	-	1
1	34		R209	i	RES M.F,1/4W,0.5%,500K	; RMBP5003D				1
1	35		R210	4	RES M.F.1/4W,0.5%,500K	RMBP5003D			EA	
1	36		R211	i	RES M.C,1/2W,5%,10M	RG0CP106J	1 1			1
1	37		R212	9	RES C.F, 1/8W, 5%, 470K	RDOAP474J				1
1	38	1	R213	ł	RES M.F,1/8W,1%,68	RMAP68R0F				
1	39	1	R214	Ī	RES C.F, 1/8W, 5%, 10	RD0AP100J	1 1			1
1	40	1	R215	1	RES M.F,1/8W,1%,750	1 RMAP7500F	11			1
1	41	1	R216	i	RES C.F, 1/8W, 5%, 10	RD0AP100J	1 1			1
1	42	1	R217	1	RES C.F, 1/8W, 5%, 10	RDOAP100J	1 1			1
-	43	1	R218	1	RES C.F, 1/8W, 5%, 4, 7K	RDOAP472J	1 1	7		Ī
1	44	1	R220	1	RES M.F, 1/8W, 1%, 3.9K	1 RMAP3901F	1 1			Ł
1	45	1	R221	1	RES C.F, 1/8W, 5%, 2.7K	RDOAP272J	1 1			1
	46	i	R222	1	RES M.F, 1/8W, 1%, 121	RMAP1210F	1 1	-	EA	ê.
	47	1	R223	-	RES M.F. 1/4W, 1%, 3.3K	RMBP3301F	1 1	2		1
1	48	1	R224	1	RES M.F,1/8W,1%,4,7K RES M.F,1/8W,1%,2K	RMAP4701F	1 1		EA	1
	49 50	1	R225 R226	1	RES W.F, 1/8W, 1%, 10K	RMAP1002F		2	EA	-
1	30	1	neen	1	nas m.t. is on itwitop	I TURKE TOUCE	1 1	2	4-11	1

NO	. 1	FND NO	1	DESCRIPTION & SPEC,	1	PART NUMBE	RI	T	111	INI.	0
	=		- [:			********	= :	-	-1-	-	=
51	1	R227	1	RES C.F, 1/8W, 5%, 47	1	RD0AP470J	1	1	3	EA	1
52	1	R228	1	RES M.F, 1/4W, 0.5%, 3K	3	RMBP3001D	1	1	3	EA	
53	1	R229	3	RES M.F. 1/8W, 1%, 430	1	RMAP4300F	1	1	3	EA	
54	1	R230	1	RES M.F. 1/8W, 1%, 680	1	RMAP6800F	. 1	1	1	EA	
55	- 1	R231	4	RES M.F, 1/4W, 1%, 820	1	RMBP8200F	1	1	1	EA	
56	- 1	R232	1	RES M.F, 1/4W, 0.5%, 68	1	RMBP68R0D	1	1	3	EA	
57	1	R233	X.	RES C.F, 1/8W, 5%, 430	1	RD6AP431J		1	4	EA	
58	1	R234	1	RES C.F, 1/8W, 5%, 1K	1	RD0AP102J	1	1	1	EA	- 1
59	1	R235	1	RES C.F, 1/8W, 5%, 220	1	RD0AP221J	1	1	1	EA	
60	1	R236	1	RES C,F,1/8W,5%,10	1	RU0AP100J	1	1	1	EA	
61	1	R237	. 4	RES M.F, 1/4W, 0.5%, 12K	1	RMBP1202D	1	1	1	EA	
62	1	R238		RES M.F. 1/4W.0.5%, 60K	1	RMBP6002D	1	1	1	EA	
63	1	R239	1	RES C.F. 1/8W, 5%, 330	1	RD8AP331J	1	1	1	EA	
64	1	R241	1	RES M.F. L/4W, 1%, 1K		RMBPIODIF	1	1	1	EA	
65	1	R242		RES M.F, 1/8W, 1%, 2.4K	1	RMAP2401F	1	1	1	EA	
66	- 1	R243	4	RES C.F, 1/8W, 5%, 180	1	RDOAPLSIJ	1	1	3	EA	
67	- 1	R244	7	RES M.F, 1/8W, 1%, 150	1	RMAP1500F	1	1	1	EA	
68	- 1	R245	4	RES C.F. 1/8W, 5%, 100	1	RDOAPIOLJ	1	1	2	EA	
69	1	R246	1	RES C.F. 1/8W, 5%, 22K	1	RD0AP223J	-	1	1	EA	
70	1	R247	4	RES M.F. 1/4W, 1%, 1K	1	RMBP1001F	1	1	1	EA	
71	- 1	R248	1	RES C.F, 1/8W, 5%, 330	1	RD0AP331J	1	1	3	EA	
72	- 0	R292	1	RES M.F. 1/8W, 1%, 2.4K	1	RMAP2401F	-1	1	1	EA	
73	1	RA201	1	RES ARRAY, RA-OSC-V	1	591-325	1	1	1.	EA	
7.4	1	UZ01	1	IC OF AMP, LF356N	1	591-324	1	1		EA	
75	1	VR201	1	RES SEMI-FIXED, 20KB(CT-9W)	1	572-312	1	1		EA	
76	- 1	VR20Z	1	RES SEMI-FIXED, HOS2IA-220B	3	572-056	1	1	1	EA	
77	1	VR204	1	RES SEMI-FIXED, H0621A-100B	1	572-035	1	1	1	EA	
78	1	VR205	1	RES SEMI FIXED, HOG21A-47KB	1	572-060	- 1	1	1	EA	
79	1	Z201	4	DIODE ZENER, DZ-7.5B	- 1	585-075	1	1	. 1	EA	

	Colonia.								Ali			4
					DESCRIPTION & SPEC.							
1	1	1	C305	7			CK2HL103K					
1	7.	î	C306	-	그 회사 이 그렇게 하면 살이 가지 않는데 가지 않는데 하는데 그렇게 되었다.		CKIHL102K					
1			C307	Ġ	CAP CER, 50V, Z, 0.01UF		CKIHL103Z		1	1	EA	
4			C308	Ġ	CAP CER, SOV, Z, 0.01UF		CKIHL103Z		-	1	EA	
4			C310				CK1HL103Z			÷	00000	
1			C311	ń			CT1HL220J					
1		i		ŝ	CAP CER, 50V, J, 100PF(T, C BLACK)		CTIHLIDIA	1	1	1	EA	
i		i	C313	á	CAP CER, SOV, K, 1000PF	1	CK1HL102K		1	i	EA	
í			C314	i	CAP CER, 50V, J, 18PF(T, C BLACK)	i	CT1HL180J	î	i	î	EA	
1	10	1	C315	3	CAP ELE, 16V, M, 47UF(SM)	1	CEICL476M	1	1	i	EA	-
1			C316	3	CAP CER, 50V, Z, 0. DIUF	1	CKIHL103Z	i	i	ř	EA	
î			The second second	1	to be the control of	1	CTIHLIOOJ	i	î	÷	EA	
1			C318	i	CAP CER, 50V, Z, 0.01UF	ï	CK1HL1032		î	i,	EA	
1	14	2.0	C319	î	CAP ELE, 16V, N, 47UF(SN)	i	CEICL476M	î	î	1	EA	
T			C320	i	CAP ELE, ISV, M, 47UF(SM)	i.	CE1CL476M	î	î	i	EA	
1			C322	ì	CAP CER, 50V, 2, 0, 01UF	î	CKIHL103Z	i	î	i	EA	1
1				1			CTIHL180J	i	í	1	EA	1
1	18			i			CK1HL103Z	-	ī	Ŷ	EA	
1	19		C343	1	CAP CER, 50V, J, 18PF(T, C BLACK)		CTIHL180J		1		EA	
1	20	1	C346	3	CAP CER, 500V, D, 4PF(T.C BLACK)		CT2HL040D	į.	1		EA	
1	21	1	C347	1	CAP ELE, 25V ,M, 22UF(SM)		CE1EL226M	1	1	í	EA	1
1	22	1	D301	1	DIODE, 18953	1	585-147	4	1	1	EA	1
1	23	1	L361	1	INDUCTOR, 0.47UH/HAL04SKR47M	1	628-178	1	1	1	EA	1
1	24	1	LD301	1	LED RED, KLR124E	1	589-031	1	1	1	EA	1
1	25	ţ.	Q219	1	TRANSISTOR, KTC1815-Y	1	611-001-1	1	1	1	EA	1
+	26	ļ.	Q301	1	FET, 2SK304E	1	611-140	1	1	1	EA	1
1	27	ľ	Q302	1			611-140	1	1	1	EA	1
1	1.00	1				1	611-130-1	1	1	+	EA	1
1		1				1	611-130-1	1	1	-	EA	1
1	7-0	ŗ		1	The state of the s		611-133		1	1	EA	1
K	31	1		i			611-022-1		-	1	EA	1
1		Į,	Q307	1	TRANSISTOR, 2N3906	.75		1	1	1	EA	1
1					RES C.F, 1/8W, 5%, 33	19			1	1	EA	1
1					RES M.F. 1/4W. 0.5%, 500K		RMBP5003D		1	1	EA	1
1				ŀ	RES M.F. 1/4W, 0.5%, 500K	v	RMBP5003D				EA	1
		į.	R312	3	RES M.C. 1/2W, 5%, 10N				1	1	EA	1
1	37	1	R313	1	RES M.F.1/8W,1%,68	1	RMAP68R0F		1	1	EA	1
1		!	R314	1	RES C.F. 1/8W, 5%, 10		RD0AP100J	į.	1	1	EA	1
3	39		R315		RES M.F. 1/8W, 1%, 750		RMAP7500F	1	1	1	EA	1
1	40	į.	R316	1	RES C.F. 1/8W, 5%, 10		RD0AP100J	Į.	1	1	EA	1
1			R317	L			RD0AP100J	Į.	1	1	EA	1
1	42	1	R320		RES W.F. 1/8W, 1%, 3.9K	9.7	RMAP3901F	1	1	1	EA	1
1	43	1	A-11.54 W	1	RES C.F. 1/8W, 5%, 2.7K		RDOAP272J	1	1	1	EA	1
1	44	1	5	1	RES M.F,1/8W,1%,121		RMAP1210F		1	1	EA	1
-	1.0	1	R323 R324	-	RES M.F, 1/4W, 1%, 3.3K RES M.F, 1/8W, 1%, 4.7K		RMBP3301F		1	1	EA	1
1	47	-	R325		RES M.F. 1/8W, 1%, 2K		RMAP4701F RMAP2001F		1	:	EA	1
1	48		R326	1	RES M.F. 1/8W. 1%, 10R			1	1	i	EA	1
1	49	1	R327	1	ARK A R		RMAP1002F RDOAP470J	1	1		EA EA	1
1	-		R328	1	RES M.F. 1/4W.0.5%, 3K		RMBP3001D	:	I	i	EA	1

(3)		CH2	2	INPUT AMP.						
								PA	GE	:	5
21	9500	9.9	****	==					==:		==
1	B1.00 B		FND NO		DESCRIPTION & SPEC.	1	PART NUMBER		0.7		
1 =		= ;		- 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4=	RF.	MES	= 1
1	51	- 0			RES M.F, 1/8W, 1%, 680		RMAP6800F	3	I	E/	
1	52	9.	R331	2	RES M.F. 1/4W, 1%, 820	1	RMBP8200F		1	E/	
1			R332	- 1	RES W.F.1/4W.0.5%,68	1	RMBP68R0D	1	Ī		
1			R333	1	RES C.F, 1/8W, 5%, 430		RDOAP431J			E/	
1	55	15	R334	4	RES C.F, 1/8W, 5%, 1K RES C.F, 1/8W, 5%, 220	L A	RD0AP102J	1	1		
1	56	4	R335	1	RES C.F, 1/8W, 5%, 220	1	RD0AP221J	1	I	E	-
1			R336	-2	RES C.F. 1/8W, 5%, 10	- 0	RD0AP100J	7	1		
1	58	4			RES M.F. 1/4W, 0.5%, 12K	1	RMBP1202D	1	1	E/	
1	59	1			RES M.F. 1/4W, 0.5%, 60K		RMBP6002D		1	E/	1 8
1		4			RES C.F. 1/8W, 5%, 470K		RD0AP474J		1	E/	
1	61	1	R340	1	RES C.F, 1/8W, 5%, 330		RD0AP331J		1	E/	
1	62	4	R341	-31	RES M.F. 1/8W. 1%. 2.4K	1	RMAP2401F	1	1	EA	
1	63	1	R343	t	RES M.F, 1/4W, 1%, 1K	1	RMBP1001F	1	1	EA	1. 1
1	64	4	R344	1	RES C.F. 1/8W, 5%, 180	1.	RDOAP181J	1	1	EA	1
1	65	.7	R345	1	RES M.F. 1/8W, 1%, 2.4K	1	RMAP2401F	1	1	E	1. 1
1	66	4	R346	1	RES M.F,1/4W,1%,1K RES C.F,1/8W,5%,180 RES M.F.1/8W,1%,2.4K RES C.F,1/8W,5%,150 RES C.F,1/8W,5%,100	- 0	RD0AP151J	1	1	EA	1 1
1	67	1	R347	1	RES C.F. 1/8W.5%, 100	4	RDOAP101J	1	1	E/	1
1	68	- 2	R348		RES C.F. 1/8W. 5%, 22K	1	RII0AP223J	1	1	EA	1
1	69	4	R349	1	RES M.F. 1/4W, 1%, 1K		RMBP1001F	1	1	EA	1.1
1	70	1	R390	1	RES M.F.1/4W.1%.1K RES C.F.1/8W.5%.330		AND ALLE GOLD	1.	1	E/	1
1	71	7.	R391	1	RES M.F. 1/8W, 1%, 430		RMAP4300F	J.	I	EA	V Cl
1				1		1	RDOAP472J	1	1	EA	1
1	73	1	RA301	1	RES ARRAY, RA-OSC-V	1	581-325	1	1	EA	1
1		15			RES CHIP, GCR-P-151JE	1	574-049	1	1	E/	
1			U301	1	IC OP AMP, LF356N	1	591-324	1	1	EA	1.1
1			VC305	1	CAP TRIMMER, CTS-N-6,0~6PF	1	581-145	1	I	E/	
1			VC306	1	CAP TRIMMER, CT5-N-10, 0-10PF		581-133	1	1	E/	
1				1	RES SEMI-FIXED, 20KH(CT-9W)		572-312	1	1	E/	
4.	79	1	VR302	1	RES SEMI-FIXED, HO621A-220B	1.	572-056	1	1	E/	
1	80	1	VR304	1	RES SEMI-FIXED, H0621A-100B	1	572-035	1		E/	
1		1	VR305	1	RES SEMI-FIXED, H0621A-47KB		572-060	1	-	EA	
1	82	1	Z301	1	DIODE ZENER, DZ-7,5B	1	585-075	1	1	E	1

(4), CH1 PREAMP & TRIG PICK OFF

												P	AGI	E		7
==	****	7	CHID MO	==	DECEMBE	CONTRACTO	ODER			ADD I	n cocorr		imi		CATT	D.
1	NU.	4	FND NO	1	DE	SCRIPTION	& SPEC.	23.720	P	ART I	NUMBER	40		400	TMT	
110		- 1	*******	- !	DEC O	T A OW FA			1	7770 45		1	-	11	-	
0	51	ij.	R271	3		F,1/8W,59				Aller - alle	2512J	3	1	i	EA	
1	52	i	R272	3.		F.1/8W,59			A 1		471J	1	1	1	EA	1
1	53	1	R273	-1	RES C.	F, 1/8W, 59	6,470				471J	1	1	4	EA	1
1	54	1	R274	4	RES C.	F. 1/8W.59	6.47		1	RDOAF	470J	1	1	1	EA	1
1	55	1	R276	1	RES C.	F, 1/8W, 59	6,130		1 1	RDOAF	1311	3	1	1	EA	1
1	56	1	R277	1	RES C.	F, 1/8W, 59	6,15K		1 1	RDOAL	153J	+	1	1	EA	1
1	57	1	R278	1	RES M.	F. 1/4W, 19	6.1.3K		1 1	RMBPI	301F	1	1	1	EA	1
1	58	1	R279	1	RES C.	F.1/8W.59	6,1.8K		1 1	RDOAF	182J	1	1	1	EA	1
1	59	1	R281	1	RES C.	F. 1/8W, 59	6,56		1 1	RDOAF	2560J	1	Œ	1	EA	1
1	60	1	R282	1	RES M.	F.1/8W.19	6,560		1 1	RMAPS	600F	1	1	1	EA	1
1	61	1	R283	1		F.1/8W.19			1 1	RMAPS	600F	7	1	1	EA	1
1	62	î	R284	1		F. 1/4W, 19			1 1	RMBP	301F	1	1	1	EA	1
1	63	1	R285	1		F,1/8W,59			11	RDOAF	2421	1	1	1	EA	1
1	64	1	R286	3		F.1/8W,59	The state of the s		1 1	RDOAF	332J	+	1	1	EA	1
1	65	i	R287	4		F. 1/8W.59	and the second second		1 1	RDOAF	221J	1	1	1	EA	1
1	66	î	R289	1		F.1/8W,59			1 1	RDOAF	2421	1	1	¥.	EA	1
1	67	û	R290	i.		F, 1/8W, 59			1 1	RDOAF	100J	1	1	1	EA	1
1	68	i	R291	Ŷ		F.1/8W.59	1.5.7.3		1 1	RDOAF	221J	1	1	1	EA	1
1	69	î	R293	i.		F, 1/8W, 59					221J	1	1	1	EA	1
1	70	î	R294	1		F.1/8W.59					1521	i	1	1	EA	1
1	71	÷	VR206	í		.2KB.VCO	and the second of the last of the last			572-3		î	1	ì	EA	i
4	72	;	Z202	ů		ZENER, DZ			0 1	585-1		5	1	1	EA	1
4	1.4	,	2010		DIVINE	GENTLIN , DG	61.40		,	000-1	41	1		,	246	

(5), CH2 PREAMP & TRIG PICK OFF

PAGE : 8

==								
1	NO.	1	FND NO	1	DESCRIPTION & SPEC.	1	PART NUMBERIQTY!	MIT
1 =		-						Control of the
1	1		C325		CAP CER,50V,Z.0.01UF	1	CKIHL103Z 1 1 1	EA !
1	2		C326	1	CAP CER,50V,Z,0.01UF	3		EA !
1			C327	i		3		EA !
1			C328	è	CAP ELE, 16V, N, 47UF(SM)			EA 1
+			C330	ă.	CAP CER, 50V, K, 0.01UF		CKIHLIO3K 1	
1			C331	1	CAP CER, 50V, Z, 0.01UF	1		EA !
1	7		C332	i			CK1HL103Z ; 1 ;	
i			C333	Į.			CKIHLIO3Z 1	
1			C334		CAP CER, 50V, 2, 0.01UF	1	CK1HL103Z ! 1 !	
1			C335		CAP CER,50V,Z,0.01UF	1		EA :
1	11		C336				CK1HL221J 1	
1	12		C337			1		EA !
1	13		C338		CAP CER, 50V, Z, O. DIUF	ì	CK1HL103Z 1	
1	14		C339	t	CAP CER, 50V, Z, 0.01UF	1		EA 1
1	15	3	C340	1				EA 1
1	16	1	C341	1	CAP CER, 50V, Z, 0.01UF		CKIHL103Z 1	
1				1	CAP ELE, 16V, M, 47UF(SM)	1	CE1CL476M : 1 :	
1	18				CAP CER, 50V, Z, 0.01UF	ŀ	CK1HL103Z 1	EA ;
1	19	1	D302	1	DIODE, 1N4148	T	585-002 111	EA !
1	20		P302	1	CONNECTOR WAFER, LW-0640-03	1	531-002-7 1 1 1	EA !
+	21	1	P303	1	CONNECTOR WAFER, LW-0640-03	1	531-002-7 1 1 1	EA 1
1	22	1	P304	ţ.	CONNECTOR WAFER LW-0640-02	1	531-001-7 1 1 1	EA :
1	23	3	Q308	1	TRANSISTOR, 2SC1907	1	611-184 1	EA !
1					TRANSISTOR, 2SC1907	1	611-184 1 1 1	EA I
1	25	1				-		EA :
1	26	1	Q311	1		1	611-022-1 1 1 1	EA :
1	27	1	Q312	1	TRANSISTOR, 2N3906		611-022-1 1	
1	28	1	9313	1	TRANSISTOR, 2N3906		611-022-1 1	
1	29				TRANSISTOR, 2N3906	Ŷ	611-022-1 1 1 1	2.71
1					TRANSISTOR, 2N3906	1		EA 1
1	31				TRANSISTOR, 2N3906	1		EA !
1						1		EA !
1					TRANSISTOR 2505350	1	S11-155 ! 1 ! !	EA !
1					TRANSISTOR, 2N3906	è	the first of the second	EA !
i					TRANSISTOR, KTC1815-Y	ŝ.	611-001-1 1 1	EA 1
1			R342		RES C.F.1/8W,5%,56	1	RDOAP560J 1	EA :
i			R350					EA 1
1	38		R351	1	RES C.F.1/8W.5%.10	7		EA !
1	39		R352	ř	RES C.F, 1/8W, 5%, 10	1		EA :
1	40		R353		RES M.F. 1/8W, 1%, 390			EA :
1	41		R355		RES M.F, 1/8W, 1%, 150	1		EA I
1	42		R356		RES M.F. 1/8W, 1%, 150	I		
7	43		R357			1	The state of the s	EA I
1	44		R359		RES C.F,1/8W,5%,1K RES M.F,1/8W,1%,390			EA !
1							RMAP3900F : 1 ;	EA !
1	45							EA !
1	46		R361		RES C.F,1/8W,5%,6.8K RES C.F,1/8W,5%,220	1		EA !
1	47	6	R362 R363			-		EA !
	49		R364		RES C.F. 1/8W, 5%, 10	7		EA
4	50				RES C.F,1/8W,5%,10 RES C.F,1/8W,5%,4.7K			EA I
1			R365		[C. C. C		RD0AP472J 1	EA !

(5), CH2 PREAMP & TRIG PICK OFF

8	NO.	10	FND NO	1		DESCRIPTION & SPEC.	+1	PART NUMBER	116	(T)	111	JNI	F
4		-1	*****	= =		***************		********	1:	-	1	===	= }
1	51	1	R366	1	RES	C.F, 1/8W, 5%, 4.7K	+	RDOAP472J	1	1	1	EA	1
-	52	1	R367	1	RES	C.F,1/8W,5%,680	1	RD0AP681J	1	1	1	EA	3
	53	1	R368	1	RES	C.F.1/8W,5%,680	1	RD0AP681J	1	1	1	EA	
	54	1	R369	4	RES	M.F,1/8W,1%,560	1	RMAP5600F	1	1	1	EA	
	55	1	R370	+	RES	M.F.1/8W,1%,560	1	RMAP5600F	1	1	1	EA	1
	56	1	R371	1	RES	C.F.1/8W,5%,56	1	RD0AP560J	1	1	1	EA	1
	57	1	R373	1	RES	M.F,1/4W,1%,1.3K	1	RMBP1301F	1	1	1	EA	1
	58	1	R374	1	RES	M.F. 1/4W, 1%, 1.3K	1	RMBP1361F	+	1	3	EA	1
	59	1	R375	1	RES	C.F,1/8W,5%,1.8K	1	RD0AP182J	1	1	1	EA	1
	60	1	R376	1	RES	C.F,1/8W,5%,220	1	RDOAP221J	1	1	1	EA	1
	61	1	R377	1		C.F, 1/8W, 5%, 2.4K	1	RD0AP242J	1	1	1	EA	1
	62	1	R378	4	RES	C.F.1/8W,5%,10	1	RDOAP100J	Ü	1	1	EA	1
	63	1	R379	1	RES	C.F.1/8W,5%,1K	1	RD0AP102J	1	1	1	EA	1
	64	1	R380	1	RES	C.F, 1/8W, 5%, 47	1	RD0AP470J	1	1	1	EA	1
	65	1	R382	1	RES	C.F.1/8W,5%,470	1	RDOAP471J	1	1	1	EA	-
	66	1	R383	1	RES	C.F.1/8W,5%,130	1	RD0AP131J	1	1	1	EA	3
	67	1	R384	1	RES	C.F,1/8W,5%,5.1K	1	RD0AP5121	1	1	1	EA	1
	68	1	R385	1	RES	C.F,1/8W,5%,15K	1	RDOAP153J	1	1	1	EA	1
	69	1	R386	1	RES	C.F, 1/8W, 5%, 470	1	RD0AP471J	1	1	1	EA	1
	70	1	R387	1	RES	C.F.1/8W,5%,5.1K	1	RDOAP512J	1	1	1	EA	-)
	71	1	R388	F	RES	C.F,1/8W,5%,47		RDOAP470J	i	1	1	EA	1
	72	1	R389	1	RES	C.F,1/8W,5%,1K		2DOAP102J	1	1	1	EA	1
	73	1	R392	1		C.F.1/9W,5%,1.5K		¿DOAP152J	1	1	1	EA	1
	74	1	R393	1		C.F,1/8W,5%,1.5K		RD0AP152J	1	1	1	EA	1
	75	1	VR306	1		SR, 2KB, VG067TL1B202	4	572-318	1	1	4	EA	1
	76	1	Z302	1		IE ZENER, DZ-2, 4B	1	585-151	i	1	1	EA	-

1	NO.	1	FND NO	1		1P	ART NUMBER	216	TY	UN	IT:
} =:	====	-1		1 =		= 1 =		= { =	==	==	== {
1	1	1	C401	1	CAP CER, 25V, Z, 0, 22UF	1	CK1EL224Z	1	1	; E	A :
1	2	1	C402	1	CAP MYLAR, 50V, J, 0.22UF	1	CP1HL224J	1	1	E	A :
1			C405		CAP CER, 50V, J, 470PF		CK1HL471J				
1	4		C406		CAP CER, 50V, Z.O. LUF	1	CK1HL104Z	1	1	E	
1	5		C407		CAP CER, 50V, J, 100PF(T.C BLACK)	9	CTIHLI01J	1	1	E	
1			C411		CAP CER,50V,J,100PF(T.C BLACK)						
	7						CK1EL224Z				
1	8		C419	1			CKIHL103Z			E	
	7		C413	1 1	CAP CER, 50V, Z, 0, 01UF	;	CK1HL103Z	1			
1		100	C421	11 /	CAP CER,50V,J,18PF(T.C BLACK)			1		E	
-							CKIHL331J	1		E	
1			C422								
1			C428				581-090				
1			D401		D10DE,1S953		585-147			E	
1	14		D402		DIODE, 18953		585-147	1		E	
1					DIODE,18953		585-147	1		E	
i.							585-147	1		E	
i	17		D407		DIODE,18953	-	585-147	1		: E	
1	18	1			DIODE, 18953	1	585-147	3		1 E	
1	19	1	D411	1 3	BIODE, 18953	1	585-147	1	1	E	
1	20	1	D412	1 3	DIODE,1S953		585-147	;	1		A I
1	21	1	D417	1 3	DIODE, 1N4148	1	585-002	1	1	E	A I
1	22	1	P401	1 1	CONNECTOR WAFER, LW-0640-05	1	531-018-7	1	1	E	A f
1						1	531-001-7	1	I	1 E	A 1
1				1	CONNECTOR WAFER, LW-0640-05	1	531-018-7	1	1	E	A I
1							531-001-7				
1			P405				531-001-7			E	
1					CONNECTOR WAFER, LW-0640-02				1		1.5
			P489	1	CONNECTOR WAFER, LW-0640-03	4	531-002-7	1	1		
1							611-014-1		1		
1							611-014-1			E	
1			Q403				611-184	1	1		A
1			Q404				611-184	1		E	
1			R401				RD0AP100J	1	1		
1							RMAP8200F		1		
4	34								-		
1	35						RDOAP331J				
Î	36						RMAP2202F				
i	37	į	R405				RD0AP221J		1		A :
1	38	1	R406		RES C.F,1/8W,5%,2.2K		RD0AP222J	1		E	
1	39		R407		RES C.F,1/8W,5%,4.7K		RDOAP472J	1	1	E	
1	40		R408		RES C.F, 1/8W, 5%, 4.7K		RDOAP472J	1	1	E	
1	41		R409	1	RES C.F, 1/8W, 5%, 4.7K		RDOAP472J	1	1		A I
1	42		R410				RDOAP182J	1		E	
1	43		R411		RES C.F, 1/8W, 5%, 4.7K		RDOAP472J	1	1	E/	
1	44	1	R413		RES C.F, 1/8W, 5%, 10K	1	RD0AP103J	1	1	E	A I
1	45	1	R414		RES C.F, 1/8W, 5%, 4.7K	13	RDOAP472J	3	1	E	A I
1	46	1	R415	1	RES C.F, 1/8W, 5%, 1.8K	10	RD0AP182J	1	1	E	A 1
1	47	1	R416	1	RES C.F, 1/8W, 5%, 1.8K	1 0	RDOAP182J	:	1	E	A I
1	48	1	R417		RES C.F, 1/4W, 5%, 27		RD0BP270J	:	1	E/	
1	49	1	R418		RES C.F, 1/4W, 5%, 27		RD0BP270J	1	1	E	
	50	10	R419		RES C.F.1/8W.5%,4.7K		RDOAP472J	1	1	E/	

1	NO.	1	FND NO	ř		DESCRIPTION & SPEC. PA	ART NUMBER	2:1	T	111	JNI	11
10	REAR	= 1 -	****	= { =				1	==:	- 1 -		1
1	51	+	R420	1	RES	C.F, 1/8W, 5%, 10 ; F	RDOAP100J	ì	1	1	EA	1
1	52	1	R423	1	RES	M.F. 1/8W.1%, 300 1 F	RMAP3000F	1	1	1	EA	ŀ
1	53	1	R424	4	RES	M.F.1/8W,1%,300 F	MAP3000F	1	1	1	EA	ř.
1	54	1	R425	ŧ	RES	N.F, 1/4W, 1%, 1.8K F	EMBP1801F	i	1	1	EA	1
1	55	1	R426	1	RES	M.F.1/8W,1%,27	MAP27ROF	1	1	1	EA	1
1	56	1	R427	1	RES	M.F,1/4W,1%,1.8K	RMBP1801F	1	1	1	EA	1
1	57	1	R429	1	RES	M.F. 1/4W.1%, 470 F	RMBP4700F	1	1	1	EA	1
1	58	1	R430	1	RES	M.F.1/4W.1%,470 F	EMBP4700F	1	1	1	EA	1
1	59	1	R431	1	RES	C.F, 1/8W, 5%, 330 ; F	RDOAP331J	1	1	1	EA	1
1	60	1	R432	:	RES	C.F.1/8W.5%,330 : B	LIEECANOUS	1	1	1	EA	1
:	61	1	R433	1	RES	C.F, 1/8W.5%, 47	EDOAP470J	1	1	1	EA	1
1	62	1	R434	1	RES	C.F,1/8W,5%,27K 1 F	RDOAP273J	1	1	1	EA	1
1	63	1	R435	1			EDOAP470J	1	1	1	EA	1
1	64	1	R436	1			LDOAP331J	1	1	1	EA	1
1	65	1	R437	1			EDOAP331J	1	1	1	EA	1
1	66		R438	1			CDOAP333J	1	1	1	EA	1
1	67		S401	1			521-049K	1	1	1	EA	1
1	68		U401	1			91-075-9	1	1	Ĺ	EA	1
1	69		U402	1			591-001-9	1	1	i	EA	E
1	70	1	U403	1		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	91-074-9	1	1	1	EA	1
1	71	1	VR401	i			572-316	1	1	1	EA	1
1	72	1	VR402	1			72-319	1	1	1	EA	1
1	73	1	VR403	1			572-320	1	1	1	EA	1

:	NO.	1	FND NO	1	DESCRIPTION & SPEC.	1	PART NUMBER: QTY:UNIT:
i					CAP ELE.16V.M.47UF(SM)		
1							CEICL476M (I ! EA ;
1			C427	1			CE1CL476N 1 EA
1			C501	1			CK2HL103Z 1 EA
ì			C502	i	CAP CER 500V 2 0 01UF		CK2HL103Z I EA
i			C503	i	CAP CER,500V,K,1000PF	3	
r			C504	ź	CAP CER, 500V, K, 1000PF		CK2HL102K 1 EA
1				ż			CK2HL020C 1 EA
ì			C506	â			CK2HL020C 1 EA
			C507	i			CK2HL102K 1 EA
Ė			C509	i	CAP CER, 50V, J, 56PF(T.C BLACK)		
1	12		C510	Ŷ			CKIHL103Z 1 EA
i	13		C511	i	CAP CER, 50V, J, 47PF(T.C BLACK)		
-			C512	i			CEICL476N : 1 : EA :
			C513	1	CAP CER, 50V, J, 33PF(T.C BLACK)		
+			C514	î	CAP CER,50V.J.68PF(T.C BLACK)		
			C515	7	CAP CER, 50V, J, 200PF(T, C BLACK)		
-			C516	1	CAP CER, 50V, J, 68PF(T, C BLACK)	4	
-			L501	1	INDUCTOR, 2.2UH/BALO4SK2R2M	1	628-179 1 EA
	20		L502	:			628-179 1 EA
	95.5			1			531-018-7 1 EA
		-	P406	1			
1			P501	1			
1			P502	1	CONNECTOR PIN, 5115		
-				1			532-007 1 EA
1					TRANSISTOR, 2SC2901	+	611-151 1 EA
÷					TRANSISTOR, 2SC2901	3	611-151 1 EA
4			Q503	1	TRANSISTOR, 2SC2901	3	611-151 1 EA
į.	28		Q504	1	TRANSISTOR, 2SC2901	1	611-151 1 EA
	29			į.	TRANSISTOR, 2SC3503E	i	611-159 1 EA 611-169 1 EA
1	30		Q506	4	TRANSISTOR, 2SA1381E	3	611-169 1 EA
ď.				8	TRANSISTOR, 2SC3503E	1	611-159 1 EA
			Q508	3	TRANSISTOR, 2SA1381E	ż	611-169 1 EA
1		-			TRANSISTOR, 2N3906	1	611-022-1 1 EA
1	34						611-022-1 1 EA
1	35		R501	1			RDOBP470J 1 1 EA 1
1	36		R502	1			RMAP1500F 1 EA
1	37			i		i	RMAP1500F 1 EA
1	38		R504	ı	RES C.F, 1/4W, 5%, 910	1	RD0BP911J 1 EA
i	39		R505		RES C.F, 1/4W, 5%, 910		RD0BP911J 1 EA
1							RMAP5GROF 1 EA
1	41						RMAP39R0F : 1 : EA :
1	42						RD0AP470J ; 1 EA
1							RMAP2700F 1 EA
1	44		R511		RES M.F, 1/8W, 1%, 270		RMAP2700F 1 EA
:							RD0AP471J 1 EA
1			R513				RD0AP471J 1 EA
1	47		R514			1	RD0AP220J 1 EA
1	48		R515		RES N.O, 2W, 5%, 10K	1	RS02P103J 1 EA
1							RS02P103J 1 EA
1	50	1	R517	1	RES C.F, 1/8W, 5%, 22	1	RD0AP220J 1 EA

(7), VERTICAL MAIN AMP.

	P	A	G	L		í		1	3	
-	×	=	×	×	×	9	9	F	7	=

1	NO.	1	FND NO	1	DESCRIPTION & SPEC.	- 6	PART NUMBE	R	OT	Y !!	UNIT	11
10	9000	1	datas	-1		== }	*******	= 1		-	222	1
1	51	1	R518	1	RES C.F, 1/8W, 5%, 22	1	RD0AP220J	1	1	+	EA	1
1		1				1	RDOAP560J	1	1	1	EA	1
1	53	1	R520	1	RES C.F.1/8W,5%,56 RES C.F.1/8W,5%,56 RES N.O.1W,5%,27K RES C.F.1/8W,5%,56 RES C.F.1/8W,5%,56 RES M.O.2W,5%,12K RES M.O.2W,5%,12K RES M.F.1/8W,1%,1K RES M.F.1/8W,1%,1K RES C.F.1/8W,5%,22 RES C.F.1/8W,5%,220 RES C.F.1/8W,5%,220	1	RD0AP560J	1	1	1	EA	1
1	54	4	R521	1	RES N.O.1W,5%,27K	1	RS01P273J	18	1	1	EA	1
1	55	1	R522	1	RES C.F. 1/8W, 5%, 56	1	RD0AP560J	I.	1	1	EA	1
1	56	3	R523	0	RES C.F,1/8W,5%,56	1	RD0AP560J	1	1	1	EA	1
1	57	1	R524	1	RES M.O. 2W. 5%, 12K	1	RS02P123J	1	1	1	EA	1
1	58	1	R529	1	RES M.O. 2W, 5%, 12K	- 1	RS02P123J	1	1	1	EA	1
1	59	1	R530	1	RES M.F. 1/8W, 1%, 1K	1	RMAP1001F	1	1	1	EA	1
1	60	1	R531	1	RES M.F. 1/8W.1%,1R	1	RMAPLOOIF	1	1	1	EA	3
0	61	1	R532	1	RES C.F. 1/8W, 5%, 22	1	RD0AP220J	1	1	1	EA	1
1	62	1	R533	1	RES C.F.1/8W,5%,220	1	RD0AP221J	+	1	1	EA	1
1	63	1	R534	1	RES C.F.1/8W,5%,220	1	RD0AP221J	:	1	1	EA	1
1	64	1	R535	1	RES M.F. 1/4W, 1%, 130	- 1	RMBP1300F	1	1	1	EA	1
1	65	1	R536	1	RES M.F.1/4W,1%,130	- 1	RMBP1300F	1	I	1	EA	1
1	66	2	R537	1	RES C.F. 1/4W. 5%, 22	1	RD0BP220J	1	1	1	EA	1
1	67	1	R538	1	RES M.F. 1/8W, 1%, 270	1.	RMAP2700F	1	1	1	EA	4
+	68	4	R540A	1	RES M.F, 1/8W, 1%, 5.6	3.	RMAP5R60F	1	1	1	EA	1
1	69	1	TH501	1	THERMISTOR, 4.7 OHM		579-015	1	I	1	EA	1
1	70	1	VC501	1	CAP TRIMMER, CTS-N-40,0~40PF	4	581-132	1	I	1	EA	1
1	71	1	VC502	1	CAP TRIMMER, CT5-N-40,0~40PF	1	581-132	1	1	1	'EA	1
1	72	4	VR501	1	RES SEMI-FIXED, H0621A-470B	1	572-057	1	1	1	EA	1
1	73	.1	Z501	1	DIODE ZENER, DZ-5.1B	4	585-111	1	E	1	EA	¥
1	74	1	Z502	1	DIODE ZENER, DZ-5, 1B	1	585-111	1	1	1	EA	1
1	75	1	Z503	1	DIODE ZENER, DZ-5, 1B	1	585-111	1	1	1	EA	1

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1	NO.	15	FND NO	1	DESCRIPTION & SPEC.	PART NUMBER QTY UNIT:
À.	1		C631	1	CAP MYLAR, 400V, K, 4700PF	CP2GL472K 1 EA
1	2	4	C632	i	CAP CER. 500V . K. 820PF	CK2HL821K 1 EA
1	3	1	C633	-	CAP CER, 50V, N, 0.01UF	CKIHLIOSK I EA
i.	4	á				1 CK1HL1032 1 EA
5	5		and the second			CE1EL226N 1 EA
î	6	î				1 581-143 1 1 EA 1
1	7	1	C637	i	CAP ELE, 50V, M, 1UF(BP)	1 581-117 1 EA
-	8	1	C638	i	CAP N.F. 400V.K.0.047UF	1 CH2GL473K 1 EA
i	9	1	C640	ï	CAP CER, 50V, Z, 0.01UF	1 CK1HL103Z 1 EA
ï		-				CE1EL226M 1 EA
1	11			1		CE1EL226N 1 EA
1	12		C643	i	CAP CER, 50V, Z, 0.01UF	: CKIHLIO3Z 1 EA
Ť.	13		C644	É	CAP ELE, 25V, M, 22UF(SM)	: CE1EL226N 1 1 EA 1
1	14		C654	1	CAP ELE, 25V, N, 22UF(SM)	CETEL226N 1 EA
i	15		C656	î	CAP CER, 500V, K, 1000PF	: CK2HL102K 1 EA
1	16		C704		CAP M.F. 400V.K.0.022UF	: CH2GL223K 1 EA
1	17		CR609		DIOBE, 1N4148	1 585-002 1 1 1 EA T
1	18	1	CR610		DIODE, 1N4148	1 585-002 1 1 EA 1
1	19		Acres Maria Santi	1	CONNECTOR WAFER, LW-0640-02	1 531-001-7 1 1 1 EA 1
1	20	1	P608	1	CONNECTOR WAFER, LW-0640-02	: 531-001-7 1 EA
1	21	1	P609		CONNECTOR WAFER, LW-0640-04	: 531-003-7 : 1 1 EA I
1	22	1	Q607	1	FET, 2SK304E	1 611-140 1 1 EA 1
1	23	1	Q608	1	TRANSISTOR, 2N3904	1 611-006-1 ; 1 1 EA 1
1	24	1	Q609	1	TRANSISTOR, 2N3904	: 611-006-1 1 EA
1.	25	1	Q610	1	TRANSISTOR, KTA1015-Y	: 611-014-1 1 : EA
1	26	1	R635		RES C.F. 1/4W, 5%, 8.2K	: RD0BP822J : 1 : EA :
1	27	1	R636	1	RES C.F, 1/4W, 5%, 10K	I RD0BP103J 1 EA
1	28	1	R637		RES C.F, 1/4W, 5%, 1M	: RD0BP105J 1 ! EA
1	29	1	R638	1	RES C.F, 1/4W, 5%, 1K	1 RD0BP102J 1 EA
1	30	1	R639	1	RES C.F, 1/4W, 5%, 22	; RD0BP220J ; 1 ! EA !
1	31	1	R640	÷	RES C.F. 1/4W, 5%, 1K	: RD0BP102J 1 EA
1	32	1	R641		RES C.F, 1/4W, 5%, 10K	RDOBPIOSJ : 1 EA :
-0	33		R644	1	RES C.F. 1/4W, 5%, 470	RD0BP471J 1 EA
1	34		R645	1	RES C.F, 1/4W, 5%, 1K	RD0BP10ZJ 1 EA
1	35	1	R646	1	legge pit in relegion	RD0HP220J 1 EA
1	36	- 3	R647	1		: RD0BP822J : 1 : EA :
1	37		R648	3	RES C.F, 1/4W, 5%, 4.7K	RD0BP472J ; 1 ; EA ;
1	38	÷	R649	1	RES C.F, 1/4W, 5%, 2.2K	1 RD0BP222J 1 EA
1	39	- 1	R650	1	RES C.F.1/4W,5%,4.7K	RD0BP472J 1 EA
1	40	1	R651	1	RES C.F, 1/4W, 5%, 10K	RD0BP103J 1 EA
1	41	1	R652	;	RES C.F.1/4W.5%,5.6K	RD0BP562J 1 EA
1	42	1	R653	3	RES C.F, 1/4W, 5%, 100K	RDOBPIOAJ 1 EA
1	43	1	R740		RES C.F. 1/4W, 5%, 2, 2K	RD0BP222J 1 EA
-	44	1	R744	1		RDOAP474J 1 EA
1	45	1	S602	1	SWITCH LEVER, SLR-024	1 521-049K 1 1 EA 1
	46	1	S603	1		1 521-049K 1 EA
i.	47	1	S604	À	SWITCH LEVER, SLR-024	1 521-049K 1 EA 1 571-057 1 EA
1	48		VR604 VR605	1	RES VAR, V1GL4(E113D-10061) RES SEMI-FIXED, H0G21A-10KB	1 572-042 1 EA
1	50	i	VR613	1	RES SEMI-FIXED, H0621A-22KB	1 572-334 1 EA
1	20	-1	110010		MEN OF ME LIVER MARCIU. PRUD	1 015-004 1 1 LA 1

NO.	1	FND NO	1	DESCRIPTION & SPEC.	PART NUMBER QTY LUNIT
1	1	ren7	-	CAP CER.50V.Z.0.01UF CAP ELE.25V.M.22UF(SM) CAP ELE.25V.M.22UF(SM) CAP CER.50V.Z.0.01UF	+ PKINT 1097 / 1 / TA
2	1	C608	1	CAD ET E OEU M OGUE(CM)	CRIPTOSE I I FA
	1	C609	1	CAD TIT OF W SOUT (SW)	PETELSOCH I I I EA
	1	COUD	1	CAD CED SAV 2 A ALUE	CRITTIANT I I DA
4	13	C610	1	CAP CER, 50V, 4, 0, 01UF	CAINTINGS I I I EA
5			÷	CAP CER, 50V, J, 82PF(T, C HLACK)	
		C612	3	CAP CER, 50V, J, 10PF(T.C BLACK)	
7		C614	1	CAP CER, 500V, D, 1PF	CK2HL010D (1) EA
8		PC PR R. W.	ŧ		CETEL226M 1 EA
		C616	1	CAP CER, 500V, D, 1PF CAP CER, 500V, Z, 0, 01UF	CK2HL010D 1 EA
		C617	8		CK2HL103Z L EA
11			1		CE1EL226M 1 EA
12		C620	9.	CAP CER, 50V, Z, 0.01UF	CKIHLIO3Z 1 EA
13		C621	÷	CAP ELE, 25V, M, 22UF(SM)	CE1EL226M 1 EA
14		Cess			CETEL226M I EA
		C623	1		CKIHLIO3Z I EA
		C627	'n,		CEICL476M 1 EA
17	1	C628	Ŧ.		CKIHLIO3Z 1 EA
18	1	C629	1		CELELEZEN I EA
19		C630			CEIHL225M 1 EA
20	1	CREOZ	4	DIODE, 1N4148	1 585-002 1 1 EA
21	T			D10DE, 1S953	1 585-147 1 1 1 EA
22	1	CR604	4	DIODE, 18952	1 585-147 1 1 EA
		CR606	Ť	DIODE, 1N4148	1 585-002 1 1 1 EA
			1		1 585-002 1 1 1 EA
					1 585-002 1 EA
					1 585-147 EA
				DIODE, 18953	585-147 EA
28		K602	4	RELAY, MZ-12HS	1 526-020 1 EA
29		LD602	î	LED GRN, KLG124E	1 588-032 1 1 1 EA
30		P603	á		1 531-001-7 1 1 EA
31		P604	i	CONNECTOR WAFFR IW-0640-03	
			i	CONNECTOR WAFER, LW-0640-03 CONNECTOR WAFER, LW-0640-02	531-001-7 1 EA
33		P612		CONNECTOR WAFER, LW-0640-02	531-001-7 EA
34			1		1 611-140 1 1 1 EA
35		Q602		TRANSISTOR, KTC1815-Y	1 611-001-1 1 1 EA
					1 611-006-1 1 1 EA
					611-001-1 EA
		Q604		TRANSISTOR, KTC1815-Y	
38		Q605	3	TRANSISTOR, 2N3906	
33	9	9611	÷	TRANSISTOR, KTC1815-Y	611-001-1 1 1 EA
40	1	R613	1	RES C.F. L-4W, 5%, 10	RDOBPIOOJ 1 EA
41		R614	1	RES C.F.1/4W,5%,470	RD0BP471J I EA
42		R615	÷	RES C.F, 1/4W, 5%, 4.7K	! RD0BP472J 1 EA
43	1	R616	1	RES C.F, L-4W, 5%, 100	RDOBPIOIJ ; 1 : EA
44	1	R617	į	RES C.F, 1/4W, 5%, 2, 2K	RDOBP222J 1 EA
45	1	R618	t	RES C.F, 1/4W, 5%, 4.7K	RD0HP472J 1 EA
46		R619	1		RD0BP472J 1 1 EA
47	:	R620	1	RES C.F, 1/4W, 5%, 100	RDOBPIOLJ : I : EA
48	T	R621	4	RES C.F.1/2W,5%,33K	RDOCP333J I EA
49	Y	R622	1	RES C.F.1/4W,5%,100	REOBPIOLU ! ! EA !
50	1	R623	1	RES C.F.1/4W,5%,4.7K	RD0BP472J EA

(9), SWEEP GENERATOR

1	NO.	1	FND NO	1	DESCRIPTION & SPE	C.	11	PART NUMBER	216	QT	11	UNI'	Ti
:=	***	-1	*****	= 1	****************		= }		- 1		-1		4
1	51	1	R624	:	RES C.F. 1/4W, 5%, 10K		1	RDOBP103J	1	1	1	EA	1
1	52	1	R625	1	RES C.F, 1/4W, 5%, 10K		1	RDOBP103J	1	1	1	EA	1
1	53	-	R626	1	RES C.F. 1/4W, 5%, 2K		1	RD0BP202J	1	1	4	EA	1
1	54	1	R627	1	RES C.F. 1/4W, 5%, 82		1	RD0BP820J	1	1	1	EA	1
1	55	1	R628	1	RES C.F. 1/4W, 5%, 120K		1	RD0BP124J	1	1	1	EA	1
:	56	1	R629	1	RES C.F. 1/4W.5%, 15K		1	RDOBP153J	1	1	1	EA	1
:	57	1	R631	1	RES C.F, 1/4W, 5%, 10		1	RD0BP100J	1	1	1	EA	1
1	58	1	R632	1	RES C.F. 1/4W, 5%, 47K		1	RD0BP473J	1	L	;	EA	1
1	59	1	R633	1	RES C.F. 1/4W, 5%, 3.3K		1	RD0BP332J	1	1	1	EA	1
1	60	1	R634	1	RES C.F. 1/4W.5%, 56K		- }	RD0BP563J	1	1	1	EA	1
:	61	1	R642	:	RES C.F. 1/4W, 5%, 10		1	RDOBP100J	1	1	T	EA	4
1	62	1	R643	1	RES C.F. 1/4W, 5%, 33		1	RD0BP330J	1	1	1	EA	1
1	63	1	R659		RES M.F. 1/4W. 1%, 4.7K		1	RMBP4701F	1	I	1	EA	1
1	64	1	R663	1	RES C.F. L/4W, 5%, 10K			RB0BP103J	1	1	1	EA	1
1	65	1	R666	1	RES C.F. 1/4W, 5%, 22K		1	RD0BP223J	1	1	1	EA	1
1	66	1	R739	1	RES M.F. 1/4W.1%, 3.5K		1	RMBP3501F	1	1	1	EA	1
i.	67	1	R741	1	RES C.F. 1-4W, 5%, 3.3K		1	RD0BP332J	1	1	1	EA	1
1	68	1	U601	1	IC TTL, HB74LS74P		1	591-074-1	1.	1	1	EA	1
1	69	1	U602	1	IC TTL, CD74LS14		- 1	591-075-9	1	1	1	EA	1
	70	1	U603	1	IC TTL, HD74LS122P	7		591-212	1	1	1	EA	1
1	71	1	U604	1	IC TTL, HD74LS00P		1	591-001Y	1	1	1	EA	1
1	72	1	U605	3	IC TTL, GD74LS10		1	591-045-9	1	1	;	EA	1
v .	20		MOCAL		CAD SOTIONED PURE N. 40	N~ ADDE	1	EQ1 150	10		1	204	

PAGE : 16

	NO.	1	FND NO	-	DESCRIPTION & SPEC.		PART NUMBER					
=	1		C601		CAP M.F.250V.K.0.047UF		CH2EL473K		1	1.5	EA	
	2	1	C602	ì	CAP ELE, 50V, M, 2, 2UF(SM)	1	CE1HL225M	1	1	1	EA	i
	3	î	C603	ì	CAP M.F. 100V.F. IUF	1	CH2AL105F	1	1	1	EA	1
	4	ì	C604	Ĭ.	CAP M.F. 100V.F. 0.01UF	1	CH2AL103F	1	1	1	EA	
	5	1	C605	-	CAP CER, 50V, K, 680PF	1	CKIHL681K	1	1	1	EA	j
	6	1	C606	1	CAP ELE, 16V, M, 47UF(SM)	1	CEICL476M	1	1	1	EA	3
	7	1	CR601	1	DIODE, 1N4148	4	585-002	1	1	1	EA	j
	8	1	K601	1	RELAY, MZ-5HS	1	526-025	1	1	1	EA	Z
	9	1	LD601	1	LED RED, KLR124E	4	588-031	1	1	1	EA.	1
	10	1	P601	1	CONNECTOR WAFER, LW-0640-02	1	531-001-7	1	1	1	EA	3
	11	1	Q631	1	TRANSISTOR, KTC1815-Y	- 1	611-001-1	1	1	:	EA	3
	12	3	R601	1	RES C.F.1/4W,5%,560	1	RD0BP561J	1	1	1	EA	1
	13	1	R602	T	RES C.F,1/4W,5%,560	1	RD0BP561J	1	1	1	EA	d
	14	4	R603	1	RES C.F.1/4W,5%,560	1	RD0BP561J	1.	1	1	EA	ij
	15	1	R604	1	RES C.F. 1/4W, 5%, 1.2K	1	RDOBP122J	1	1	3	EA	À
	16	1	R605	0	RES M.F. 1/4W, 0.5%, 440K	1	RMBP4403D	1	1	1	EA	
	17	1	R606	1	RES M.F, 1/4W, 0.5%, 2.2M	1	RMBP2204D		1	3	EA	
	18	1	R607	1	RES M.F, 1/4W, 1%, 2.2M	1	RMBP2204F		1	+	EA	3
	19		R608	T.	RES M.F.1/4W.0.5%,44K	- 1	RMBP4402D	-	1	1	EA	
		1	R609	1	RES N.F, 1/4W, 0.5%, 220K	3	RMBP22030		1	1	EA	
	21	1	R610	1	RES M.F, 1/4W, 0.5%, 1.1M	1	RMBP1104D		1	4	EA	
	22	1	R611	ŧ	RES M.C. 1/2W, 0.5%, 4.4M	3	RCCP4404D		1	1	EA	
	-	5	R612	1	RES M.F, 1/4W, 0.5%, 110K	-1.	RMBP1103D		I	1	EA	
	24		R662	4	RES C.F.1/4W,5%,2.7K	4	RD0BP272J	1	1	1	EA	
	25		R742	1	RES C.F. 1/4W, 5%, 4.7K	4	RDOBP472J	1	1	1	EA	
	26		R743	i	RES C.F.1/4W,5%,6.8K	1	RIDORP682J	1	1	1	EA	7
			5601	ŧ	SW ROTARY, TIME DIV(8394003)		522-027	ŀ	1	1	EA	1
	28		VR601	1	RES VAR, V16L5ZS(E113-3201)	4	571-305	1	1	1	EA	9
	29	1	VR602	1	RES SR. 2KB, VC067TL1B202	1	572-318	1	1	1	EA	9

									1 4
NO		FND NO	1	DESCRIPTION & SPEC	IPART NUMBER	: (TT	(1)	UN
	- 1				The second secon				
1	1	C668		CAP ELE, 16V, M, 47UF(SM)	CEICL476M		1		E
Per	4	No. 10, 10, 10, 10	4	POLICE AND ADDRESS OF THE PROPERTY OF THE PROP	CETEL226N	-	1	1	E
3		C670	1	THE STREET STREET	CKIHL103Z		1	Ŧ	E
4	1	C671	1	CAP CER, SOV, Z, O. OLUF	: CKIHLIO3Z	ŧ	1	1	E
5	1	C672	1	CAP CER, 50V, K, 100PF(T.C BLACK)		Ĭ.	1	4	E
6	;	C673	1	CAP CER, 50V, J, 56PF	CKIHL560J	ï	1	1	E
7	1	C674	1	CAP CER, 50V, Z, 0.01UF	CKIHL103Z	1	1	1	E
8	1	C675	1	CAP CER, SOOV, C, IPF(T, C BLACK)	I CTEHLOIOC	1	1	ŀ	E
9	4	C676	1	CAP M.F. 400V, K, 0.047UF	1 CH2CL473K	¥.	1	1	E
10	1	C677	1	CAP ELE, 25V, M, 22UF(SM)	: CETEL226M	L	1	1	E
11	1	C678	1	CAP ELE, 25V, M, 22UF(SM)	CETEL226M	İ	1	1	E
12	1	C680	1	CAP ELE, 25V, N, 22UF(SM)	CETEL226M		1	ï	E
13	1	C681	1		CH2GL473K		1	L	E
14	î	or makes		CAP M.F. 400V, K.O. 047UF	: CH2CL473K		1	i	E
15		C683	ì	CAP M.F. 400V.K.0.047UF	CH2GL473K	ř	Ī	i	E
16	-	C684	1	CAP CER, 500V, C, 1PF(T, C BLACK)	CT2HL010C	ş.	1	i	E
17	-5	C685	ľ.	CAP CER, 50V, Z, 0.01UF	CKINLIO3Z	î.	î	î	E
	1		Ţ.	CAP ELE. 25V. M. 220F(SM)	CETEL226M	÷	i	1	E
18	*	C686	1		a management of the contract o	ì	i	į.	E
19	-	C687	1	CAP CER, SOOV, Z, 0.01UF	You was a second to the second	*		- 1	100
20	3		1	7777FF \$60.5E 13	1 585-002	1	Ţ	:	E
21	1	CR616	ŧ.	DIODE, IN4148	1 585-002	ŧ.	1	÷	E
22	1		1	And the second section of the secti	585-147	ŀ	1	1	E
23	1	DA 601	3	DIODE ARRAY, DA203	1 585-163	ŧ	I	1	E
24	1	K603	ġ.	RELAY . NZ-12HS	1 526-020	Į.	1	1	E
	1	P605	1	CONNECTOR WAFER, LW-8640-83	531-002-7	ŧ.	1	3	E
26	1	P618	3	CONNECTOR PIN, 5115	532-007	ı	1	Ţ	E
27	1	P619	1	CONNECTOR PIN, 5115	532-007	Ŧ	1	1	E
28	1	Q616	ł.	TRANSISTOR, KTC1815-Y	1 900 900	1	1	1	E
29	1	Q617	1	TRANSISTOR, KTC1815-Y	1 611-001-1	Į.	1	1	E
30	1	Q618	1	TRANSISTOR, 2N3906	611-022-1	1	1	1	E
31	1	Q619	1	TRANSISTOR, 2N3906	1 611-022-1	:	1	1	E
32	4	Q620	1	TRANSISTOR, KTC1815-Y	611-001-1	1	1	ŧ	E
33	1	Q621	1	TRANSISTOR, KTC1815-Y	1 611-001-1	1	1	1	E
34	1		Ť	TRANSISTOR, KTC1815-Y	1 611-001-1	1	1	1	E
35		9623	i	TRANSISTOR, KTC1815-Y		r	1	1	E
36	÷	Q624	Ŷ	TRANSISTOR, 2SC3468E	611-616		1	1	E
37		Q625	i	TRANSISTOR, 2SA1371E	611-615	1	1	1	E
	v	0.000	ï	TRANSISTOR, 2SC3468E	611-616	î.	1	ì	E
39	1	Q527	Ÿ	TRANSISTOR, 2SA1371E	611-615	i	1	i	Ē
	:		÷	RES C.F. 1/4W.5%, 6.9K	RD0BP682J	Ŷ	1	i	E
40	*	R682	1		RMBP3001F	Ÿ	1	î	E
41		9	1	Printer Transfer Total No. 2 Printer.		ì	1	1	E
	- 3	R684	1	RES C.F, 1/4W, 5W, 12K		1	-	1	
43	1	R685	1	RES C.F. 1/4W, 5%, 1.8K	RDOBP182J	-	1		E
44	1	R686	1	RES C.F,1/4W,5W,12K	RD0BP123J	÷	1		E
45	i	R687		RES C.F. 1/4W, 5%, 12K	RDOBP123J	i	1	1	E
		R688		RES C.F, 1/4W, 5%, 6.8K	RD0BP682J	i	1	1	E
47		R689	1	RES M.F. 1/4W, 1%, 30K	RMBP3002F	;	1	1	E
48	1	R690	Ł	RES C.F,1/4W,5%,390	RD0BP391J	1	1	1	E
49	ţ	R691	1		RDOBP101J	1	1		E
50	1	R692	+	RES M.F, 1/4W, 1%, 16K	RMBP1602F	Ĭ.	1	I.	E

(11), HORIZONTAL MAIN AMP. PAGE: 19

1	NO.	1	FND NO	:		DESCRIPTION & SPEC.	17	PART NUMBER	210	T	7:1	UNIT
=	-	=	******			***************	1===	********	-1:	==:	-1	****
	51	1	R693	1	RES	C.F. 1/4W, 5%, 4.7K	1	RD0BP472J	1	1	1	EA
	52	1	R694	1	RES	C.F.1/4W,5%,560	1	RD0BP561J	1	1	1	EA
	53	1	R695	1	RES	C.F. 1/4W, 5%, 470	1	RD0BP471J	1	1	1	EA
	54	1	R696	1	RES	C.F. 1/4W, 5%, 1K	4	RD0BP102J	1	1	1	EA
	55	1	R697	1	RES	M.F, 1/4W, 1%, 4.32K	1	RMBP4321F	4	1	1	EA
	56	1	R698	1	RES	C.F,1/4W,5%,470	1	RD0BP471J	3	1	1	EA
	57	1	R699	Y	RES	C.F. 1/4W, 5%, 4.7K	1	RD0BP472J	1	1	1	EA
	58	-	R700	1	RES	C.F.1/4W,5%,390	1	RD0BP391J	1	1	1	EA
1	59	1	R701	1	RES	M.F. 1/4W, 1%, 4, 32K	\$	RMBP4321F	1	1	1	EA
	60	1	R702	1	RES	M.F. 1/4W, 1%, 430	1	RMBP4300F	1	1	1	EA
Ď.	61	1	R703	1	RES	C.F.1/4W,5%,2.2K	1	RD0HP222J	1	1	1	EA
	62	1	R704	1	RES	M.F. 1/2W, 1%, 82K	1	RMCP8202F	1	1	1	EA
	63	1	R705	1	RES	C.F. 1/4W, 5%, 100		RDOBP101J	1	1	1	EA
	64	1	R706	1	RES	C.F,1/2W,5%,56K	1	RD0CP563J	1	1	1	EA
	65	1	R707	1	RES	C.F.1/4W,5%,10	10	RD0BP100J	1	1	1	EA
	66	1	R708	Y	RES	C.F.1/2W.5%,120K		RD0CP124J	1	1	1	EA
6.	67	1	R709	2	RES	C.F.1/4W,5%,5.6K	1	RD0BP562J	1	1	1	EA
۲.	68	1	R710	1	RES	M.F.1/4W.1%,1.8K	1	RMBP1801F	1	1	1	EA
	69	1	R711	1	RES	M.F.1/4W,1%,1.8K	1	RMBP1801F	1	1	1	EA
į.	70	1	R712	1	RES	C.F.1/4W.5%,5.6K	1	RIIOBP562J	T	1	1	EA
Ď,	71		R713	1	RES	C.F. 1/2W, 5%, 120K	- 1	RD0CP124J	1	1	1	EA
	72	1	R714	1	RES	C.F, L/4W, 5%, 10	1	RHOBPIOOJ	1	1	1	EA
1	73	1	R715	1	RES	C.F.1/2W,5%,56K	4	RD0CP563J	1	1	1	EA
	74	1	R716	1	RES	C.F.1/4W,5%,100	1	RDOBPIOLJ	3	1	1	EA
	75	1	R717	1	RES	C.F.1-4W,5%,2.2K	10	RD0BP222J	3	1	1	EA
	76	1	R718	1	RES	W.F.1/4W.1%.438	1	RMBP4300F	1	1	1	EA
1	77	1	R719	1	RES	M.F.1-2W.1%,82K	1	RMCP8202F	1	1	1	EA
	78	4	VRG08	1	RES	SR.2KB,VC067TL1B202	1	572-318	1	1	1	EA
1	79	1	VR609	1	RES	SR.200B, VG067TL1B201		572-316	1	1	1	EA !
	80	1	VRG18	1		SR,500B,VG067TL1B501	1	572-319	T	I	1	EA
	81	1	VR611	1		SR,1KB,VC067TL1B102	4	572-315	1	1	1	EA
	82	:	Z601	15		DE ZENER, DZ-6.8B	1	585-161	1	1	1	EA

(12), CHOP PULSE CENERATOR

1 16 3 ± 3±5

PAGE ; 20

1	NO		FND NO	1	DESCRIPTION & SPEC.	1	PART NUMBER	111	OTY	Y !!	INT	TI
13	HEED!	= 1	****	i.	**************************************		*********		-			
î	1	1	C646	1	CAP CER, SOV, K, 470PF	î	CKIHL471K	1	1	i	EA	1
1	2	1	C647	1	CAP CER, 50V, K, 1000PF	Ė	CK1HL102K			-0	EA	1
1	3	1.	C653	1	CAP CER, 50V, K, 100PF(T.C BLACK)	1	CT1HL101K	1	1	1	EA	1
1	4	1	C679	1	CAP ELE, 25V, M, 22UF(SM)	3	CE1EL226M	1	1	1	EA	1
1	5	1	CR605	1	D10DE, IN4148	1	585-002	1	1	1	EA	1
1	6	1	CR618	1	DIODE, IN4148	÷	585-002	1	1	1	EA	1
1	7	1	P610	1	CONNECTOR WAFER, LW-0640-02	;	531-001-7	1	1	1	EA	1
1	8	1	P611	1	CONNECTOR WAFER, LW-0640-06	1	531-005-7	1	1	1	EA	1
1	9	1	R655	1	RES C.F, 1/4W, 5%, 4.7K	3	RDOBP472J	1	1	1	EA	1
1	10	1	R656	1	RES C.F, 1/4W, 5%, 270	b	RII0BP271J	1	1	1	EA	1
1	11	1	R657	1	RES C.F,1/4W.5%,2.2K	3)	RD0BP222J	1	1	1	EA	1
1	12	1	R658	1	RES C.F. 1/4W, 5%, 2.2K	1	RD0BP222J	1	1	1	EA	1
1	13	1	R673	1	RES C.F. 1/4W, 5%, 2.2K	Ť.	RD0BP222J	1	1	1	EA	1
1	14	1	U606	1	IC TTL,GD74LS02	1	591-054-9	1	1	1	EA	1

	NO.	==	FND NO		DESCRIPTION & SPEC.	PART NUMBER QTY UNIT
1	1	7	C648	Ť	CAP ELE.25V,M,22UF(SM) CAP ELE.25V,M,22UF(SM) CAP ELE.25V,M,22UF(SM)	: CF1F1.226W : 1 ! FA !
1	2	1	C649	i	CAP FLE. 25V N. 22UF(SW)	CF1FL226W ! ! FA !
1	3	Ŷ.	C650	Ŷ	CAP FLE . 25V . M . 22UF(SM)	CF1FL226M 1 FA
1	4	1	C651	ij.	CAP CER, 500V, D, 1PF(T, C BLACK)	1 CT2HL010D ! 1 ! FA !
1	5					CH2EL223K 1 EA
1	6	1	C666	i	CAP M.F. 250V.K.0.047UF	1 CH2EL473K 1 EA
Ŷ.	7	1	C689	1		CE2CL105M 1 EA
1	8	i	C690	1	CAP CER 2KV . 7. 0 01UF) CR2FI1037 ! I ! FA !
X	9		C691		CAP CER SKV W 1000PF	! CK3FI.102W ! 1 ! FA !
4	1.0	1	C692	1	CAP CER, 3KV, N, 1000PF	1 CK3FL102M ! 1 ! FA !
1	11	1	C693	1	CAP CER, 2KV, Z, 0.01UF	CK2FL103Z 1 EA
1	12				CAP CER, 2KV, Z, 0.01UF	CK2FL103Z ; I EA
i	13					CK2FL103Z 1 EA
1	14	1	C696	i	CAD OTO OVU T A ACUTE	I AUDET LAND I I I TA I
1	15		C697	ź	CAP CER, 3KV, M, 1000PF	CK3FL103Z 1 EA
i	16		C698	į.	CAP MYLAR SOV K 0 99HF	! CDIHI 27AK ! I ! FA !
1			C702		CAP MYLAR, 50V, K, 0, 22UF CAP ELE, 25V, M, 100UF(SM)	CEIELIO7M 1 EA
1	1.9	4	C703	å	CAP CER, 50V, K, 5600PF	CK1HL562K 1 EA
1	19	1	CR613	8	DIODE, 1N4148	585-002 1 EA
7	20	1	CRCIA	2	DIODE, 18953	1 585-147 1 EA
1						
-1	22				DIODE, 1SS83 DIODE, 1SS83	1 585-132 1 EA
1	23	1	CROZO CRC29	Y		1 585-149 1 EA
1	24	1	CROSS	å.	DIODE, ESJA52-12	1 585-149 1 EA
1					DIODE, ESJA52-12	585-149 1 EA
1					DIODE, ESJA52-12	1 585-149 1 EA
1					DI ODE, 1N4148	1 585-002 1 EA
1	28				DIODE, IN4148	1 585-002 I EA
1					NEON LAMP, NE-98	1 561-022 1 EA
1					NEON LAMP, NE-98	1 561-022 1 1 EA
1	31				CONNECTOR WAFER, LW-0640-07	531-059-7 1 EA
1			P615			531-005-7 1 EA
1				1		
1	33		P617	1	CONNECTOR WAFER, LW-0640-03 CONNECTOR WAFER, LW-0640-02	+ 531-002-7 1 EA
1	24	1	0017	3	TOANGLOUD WALLE, LW-9640-02	1 531-001-7 1 EA
1	33	1	Ap17	1	TRANSISTOR, KTC1815-Y TRANSISTOR, KTC1815-Y TRANSISTOR, 2SA1371E TRANSISTOR, 2SC3468E	i bii-uui-i i i i EA i
i	35	1	6917	7	TRANSISTUR, ATCISIS-I	DII-UUI-I I I EA I
1	21	1	QD14	2	TRANSISIUM, ZSAIS/IE	i bil-bib i l i EA i
1				3		
1	39	1	Q628	1	TRANSISTOR, KTC1815-Y	: 611-001-1 : 1 EA :
1	40	1	Q629	1	TRANSISTOR, KTA1015-Y	1 611-014-1 1 1 EA 1
i	41	1	Q630	1	TRANSISTOR, 2SD613D	611-125Y 1 EA
Ť	42		R664	1	RES C.F.1/4W,5%,10	RDOBP100J ; I EA
i	43		R665	1	RES C.F.1/4W,5%,10	: RD0BP100J : 1 EA :
1	44	1	R667	1	RES C.F.1/4W,5%,3K	RDOBP302J : [: EA :
1	45	i	R668	1	RES C.F. 1/4W, 5%, 56K	1 RD0BP563J : 1 : EA
4	46	1	R669	1	RES C.F.1/4W,5%,3.9K	RDOBP392J J : EA
-	47		R670	1	RES C.F, 1/4W, 5%, 470	RD0BP471J : 1 : EA
1	48	1	R671	1	RES C.F,1/4W,5%,1K	RDOBPICEJ I EA
1	49	1	R672	1	RES C.F.1/4W,5%,2.2K	RDOBP22C3 F4
1	50	-	R674	1	RES C.F.1/4W,5%,22K	RDORP202.

(13), HIGH VOLT & CRT DRIVE

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1	NO.	4	FND NO	1		DESCRIPTION & SPEC.	-	PART NUMBER		A			-
1=	****	1	******	- 1:	-322		==!			==	-1	400	
1	51	7	R675	1		C.F,1/4W,5%,12K	1	RD0BP123J		1	1	EA	i
1	52	1	R676	î		C.F,1/2W,5%,47K	-	RIIOCP473J	-	1	1	EA	1
;		1	R677	1		C.F,1/4W,5%,220K	1	RD0BP224J	2	1	1	EA	1
1	54	1	R678	+		C.F,1/2W,5%,47K	1	RD0CP473J	1	1	1	EA	1
1	55	1	R679	1		C.F, 1/4W, 5%, 10K	- 1	RD0BP103J	1	1	1	EA	1
1	56	1	R680	:	RES	C.F,1/4W,5%,1.5K	7	RDOBP152J	4	1	1	EA	1
1	57	1	R681	1	RES	C.F, 1/4W, 5%, 220	1	RD0BP221J	1	1	1	EA	1
1	58	1	R721	1	RES	C.F,1/4W,5%,82K	1	RD0BP823J	1	1	1	EA	1
1	59	1	R722	1	RES	C.F, 1/4W, 5%, 100K	1	RD0BP104J	1	1	1	EA	1
!	60	1	R723	1	RES	C.F,1/4W,5%,330K		RD0BP334J	1	1	4	EA	1
1	61	1	R724	1	RES	C.F, 1/4W, 5%, 10K	1	RD0BP103J	1	1	1	EA	4
1	62	1	R725	1	RES	M.G,1/2W,5%,16M	1	RG0CP166J	1	1	1	EA	1
1	63	1	R726	1	RES	C.F, 1/4W, 5%, 100K	4	RDOBP104J	1	1	1	EA	1
-	64	1	R727	1	RES	C.F,1/4W,5%,2.2		RD0BP2R2J	1	1	1	EA	1
1	65	1	R728	1	RES	M.G, 1/2W, 1%, 3M	3	RGCP3004F	;	1	1	EA	1
1	66	1	R729	1	RES	M.G,1/2W,1%,16M	4	RCCP1605F	1	1	1	EA	1
1	67	1	R730	1	RES	M.F.1/4W,1%,270K	1	RMBP2703F	1	1	1	EA	1
1	68	1	R732	1	RES	C.F,1/4W,5%,330	1	RDOBP331J	1	1	1	EA	1
1	69	1	R733	1	RES	C.F. 1/4W, 5%, 100K		RDOBP104J	;	1	1	EA	1
1	70	1	R734	1	RES	C.F, 1/4W, 5%, 2.7K	3	RD0BP272J	1	1	1	EA	1
1	71	1	R735	1	RES	C.F.1/4W,5%,1.5K	1	RDOBP152J	1	1	1	EA	:
1	72	1	R736	1	RES	C.F,1/4W,5%,390	1	RDOBP391J	1	1	1	EA	1
1	73	1	R737	1		C.F.1/4W,5%,680	1	RD0BP681J	1	1	1	EA	1
1	74	1	R738	1		C.F,1/4W,5%,1.2K	1	RD0BP122J	1	1	1	EA	1
1	75	1	T601	1		SFORMER H.V.HVT-3D(4011)	1	622-017	1	1	1	EA	1
1	76	1	VR612	1		SR.200KB.VC067TLIB204	1	572-317	1	1	1	EA	1

- Aller						PAGE ; 23
1 N	0.	1	FND NO	1	DESCRIPTION & SPEC.	PART NUMBER QTY : UNIT
	1	٠.	C801		CAP CER, 50V, Z, 0.01UF	CKIHL103Z 1 EA
	2				CAP CER,50V,Z,0.01UF	1 CK1HL103Z 1 EA
			C803	î	CAP ELE, 16V. M. 100UF(SM)	CEICLIO7M 1 1 1 EA
	4		C804	î	CAP ELE, 16V, M, 100UF(SM)	CEICLIOTM 1 EA
	5		C807	î		CEIVLIONN 1 EA
	-		C808		CAP ELE, 25V, M, 2200UF(SMS)	1 581-142 1 1 EA
		2	C809	÷	CAP ELE, 25V.M, 2200UF(SMS)	1 581-142 1 1 EA
7	8	2	C810	1	CAP CER, 50V, Z, 0.01UF	CKIHLIOSZ I I I EA
	-		C811	Ŷ	CAP M.F.250V.X.0.047UF	CH2EL473K 1 EA
			C812		CAP ELE, 16V, M, 100UF(SM)	CEICLIO7M 1 EA
1 1		-	C813	ÿ	CAP ELE, 160V, M, 10UF(SM)	CESCLIOGN I EA
i D			C814	1		CESELIOGN 1 EA
1 1			C815	÷	CAP ELE, 100V, N. 33UF(SN)	CEZAL336M I EA
i I			C816	î	CAP CER.500V.Z.0.01UF	CKZHL103Z 1 1 EA 4
1			C817	î	CAP CER,500V,Z,0.01UF	CK2HL103Z EA
1 1			C818	Ť		1 CEIELIOTM 1 I 1 EA
		0	C819		CAP ELE. 250V. N. 47UF(SM)	CEZEL476M 1 EA
1	-		C820	÷	CAP ELE, 100V, M, 47UF(SM)	1 CE2AL476M 1 1 1 EA 1
1 1			D801	٥	DIODE, IN4148	1 585-002 1 EA
1 2			D802	;	DIODE BRIDGE, WO-04S(400V, (.5A)	
1 2			D803	÷	DIODE BRIDGE, WO-04S(400V.1.5A)	
2			D804	1	DIODE BRIDGE, WO-04S(400V,1.5A)	
2			D805	Ť.	DIODE BRIDGE, WO-04S(400V,1.5A)	
1 2			D806	Ŷ	DIODE, 1N4005	1 585-154 1 1 EA
1 2			F801	ç	FUSE, 250VO. 5A, MF51NM LEAD TYPE	1 202 103
1 2			P801	4	CONNECTOR WAFER, LW-0640-04	1 531-003-7 1 1 1 EA 1
1 2			P802	ů.	CONNECTOR WAFER, LW-0640-03	1 531-002-7 1 1 1 EA 1
A			P803	÷	CONNECTOR WAFER, LW-0640-02	1 531-001-7 1 EA
1 2			P804	:	CONNECTOR WAFER, LW-0640-06	: 531-005-7 1 EA
1 3	-	•	P805	÷	CONNECTOR WAFER, LW-8648-07	1 531-059-7 1 1 1 EA 1
			0.035	4		1 531-001-7 1 1 EA
1 3			P807	1	CONNECTOR WAFER, LW-0640-02	1 531-025-7 1 1 EA 1
			P810	1	CONNECTOR WAFER, LW-0640-09	531-001-7 1 EA
			P811		CONNECTOR WAFER, LW-0640-02	
1 3			P812	:	CONNECTOR WAFER, LW-0640-02	1 531-001-7 1 1 EA 1
1 3			P813	÷	CONNECTOR WAFER, LW-0640-03	1 531-00Z-7 1 1 1 EA 1
9		į.	Q801	4	1,000,000,000,000,000,000,000	1 611-001-1 1 EA
1 3		ŧ	Q802	1	TRANSISTOR, KTAIO15-Y	1 611-014-1 1 EA
1 3			Q803	1	TRANSISTOR, KSB288-Y	1 611-599 1 1 EA
1 3			Q804	٥	TRANSISTOR, 2SB861C	611-189 1 EA
4			R801	1	RES C.F, 1/4W, 5%, 27K	RD0HP273J ! I ! EA !
4			R802	Å	RES C.F.1/2W,5%,68	RD0CP680J 1 EA
4			R803	1	RES M.F. 1/4W, 1%, 12K	RMBP1202F 1 EA
4			R804	-	RES M.F. 1/4W, 1%, 12K	RMBP1202F 1 EA
4	4.		R805	1		RMBP1202F I EA
4			R806		RES C.F. 1/4W. 5%, 1K	RDOBP102J 1 EA
4		1	R807	1	RES M.F.1/4W,1%,139K	RMEP1393F 1 1 EA 1
1 4			R808	1	RES C.F. 1/4W, 5%, 270	RD0BP271J 1 EA
4			R809	1	RES M.O. 2W. 5%, 4.7K	! RS02P472J ! 1 ! EA !
4			R810		RES C.F.1/4W,5%,5.6	RDOBPSRGJ 1 EA
5	U	į.	R811	î	RES C.F, 1×4W, 5%, 100	RDOBPIOIJ I EA

(14), POWER SUPPLY

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20		==			*****************			100	e me	-		
1	NO.	1	FND NO	1	DESCRIPTION & SPEC,	11	PART NUMBER	215	T	11	JNI'	11
1.		-		= 1			********	1:	= 2	1	-	= 1
1	51	1	R812	1	RES C.F. 1/4W, 5%, 82K	1	RD0BP823J	1	1	:	EA	1
1	52	1	R813	1	RES C.F, 1/4W, 5%, 1.5K	-1	RDOBP152J	1	1	1	EA	1
1	53	1	R814	1	RES C.F, 1/4W, 5%, 1K	¥.	RD0BP102J	+	1	1	EA	1
1	54	1	R815	1	RES C.F, 1/4W, 5%, 560K	1	RD0BP564J	1	1	1	EA	1
1	55	1	R816	1	RES N.O.3W,5%,22	1	RS03P220J	1	1	Ĭ.	EA	1
1	56	1	R818	1	RES M.O. 2W, 5%, 8.2K	1	RS02P822J	1	1	ţ	EA	1
1	57	1	R819	1	RES C.F.1/4W,5%,820	1	RD0BP821J	1	1	1	EA	1
1	58	1	T101	T	TRANSFORMER ASS'Y, POWER	1	622-020	1	1	1	EA	1
1	59	1	U801	1	IC OP AMP, TL072CP	1	591-323	1	1	1	EA	1
1	60	1	U803	1	IC VOLT REG,GL7912	- 1	595-009	1	1	ì	EA	1
1	61	1	U804	1	IC VOLT REG,GL7812	1.	591-209-9	1	1	1	EA	-
1	62	1	U805	1	IC VOLT REC, CL7805	1	591-310-9	1	1	1	EA	1
1	63	1	VR801	1	RES SR, 200KB, VC067TL1B204	1	572-317	1	1	1	EA	1
1	64	1	Z801	1	DIODE ZENER, DZ-22.0V		585-118-1	1	1	1	EA	1
1	65	1	Z802	1	DIODE ZENER, DZ-22.0V	T	585-118-1	3	1	1	EA	1
1	66	1	Z804	1	DIODE ZENER, DZ-22.0V	1	585-118-1	1	1	1	EA	1
								==	==:	==		200

1	NO.	1	FND NO	1	DESCRIPTION & SPEC.	1	PART NUMBER	RI	QT	1	UNIT	r:
1 -	1				PCB,SC-10/SCALE ILL BOARD							
	2	î.			PCB,SC-Z-VERTICAL BOARD	Ŷ					EA	
	3	-			PCB,SC-6/HORIZONTAL BOARD	Ŷ	513-338				EA	
	4	1		i			513-340				EA	
Ŋ.	5			î	PCB.SC-9/CRT SOCKET BOARD	î	513-341				EA	
	6	ř	CRT101			Y	631-007				EA	
	7				FUSE, 125V2A, NF51NM TYPE	ř	563-035	7.7			EA	9.
ļ,	8		L101	÷	ROTATION COIL, 20MHz	1	638-005	4	-	i	EA	-
			LD101	÷	LED, GRN, KLG114E		588-020	4	1		EA	
			P101		TERMINAL, CAL OUT	1	539-010	4	1	i	EA	
		-	P103	Ť	CONN, BNC-RB(UC-1094/U)NI, 4P	1	531-164	1	1	1	EA	á
			P104	÷	CONN , ENC - RE(UC-1094/U)NI , 4P		531-164	4	1	÷	EA	å
			P105	ŝ.	AC INLET, GSS42R34-3121-200		531-170		i		EA	-
N			P106	÷	CONN, BNC-RB(UC-1094/U)NI, 4P	È	531-164	1	-	i	EA	
	15		P107	i	CONN BNC-RB(UC-1094/U)NI AP	Ė	531-164	1	1		EA	
	16		P108	Ť	CONN, BNC-RB(UC-1094/U)NI, 4P		531-164	3	-		EA	- 2
ì.	17		P901		SOCKET CRT, S-B0891-01	1	535-017	4		1	EA	-
	18				LAMP, 14V100mA	i.	561-020	ź	î	- 20	EA	Ŷ
			PL1002		LAMP,14V100mA	û	561-020	1	1		EA	î
	20	-	PL1003		LAMP, 14V100mA	1	561-020	1	1	i	EA	î
	21		R101	Ÿ	RES C.F. 1/4W, 5%, 10	1	RD0BP100J	1	1	1	EA	Û
h			R102	1	RES C.F. 1/4W, 5%, 10	1	RDOBPIOOJ		1	1	EA	Ŷ
P	23	1	R104	1		i	RD0BP100J	4	1	:	EA	Ť
Ù	24		S101	1		1	521-070	1	1	1	EA	1
	25		TL101	ĭ		1	537-037	1	I	1	EA	Ť
	26		VR101	1	RES VAR, V16L4 LUG(E113-10092)	1	571-055	1	1	1	EA	1
	27		VR102	1	RES VAR, V16L4 LUG(E113-10092)		571-055	1	1	1	EA	1
Ü	28		VR103	1			571-056-1	1	1	1	EA	1
	29	1	VR104	1	RES VAR, K161100-10KB		571-056-1	1	1	1	EA	1
b	30	1	VR105	1	RES VAR, K16110-500KB		571-0595	1	1	2	EA	1
	31		VR106	1		E	571-056	1	1	1	EA	1
1	32		VR107	1		1	571-056-1	1	1	1	EA	1
	33	1	VR802	1	RES VAR, VM15N(E708-1068), 2M			1	1		EA	1

PART-LIST of MODEL 1021 Rev. C // The End Printed Date : 1990. 5, 24